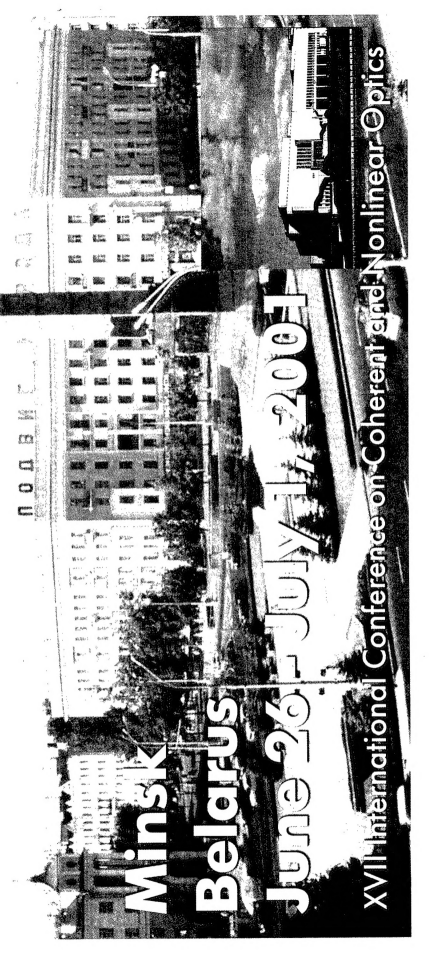


ADVANCE PROGRAM



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ORGANIZED BY

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Objectives and Scope

The 17th International Conference on Coherent and Nonlinear Optics (ICONO 2001) will be held on June 26-July 1, 2001, in Minsk, Belarus. The series of ICONO meetings was initiated in 1965 in Belarus as a First USSR Symposium on Nonlinear Optics. Among organizers was by now late world-known pioneer in nonlinear optics Rem Khokhlov, whose 75th anniversary we will celebrate in July 2001. Within 35 next years, ICONO became the atoms, molecules, and condensed matter. ICONO 2001 continues a tradition of these high-quality meetings. It provides an international forum to present the latest largest conference in the former Soviet Union and Eastern Europe in the field of nonlinear and quantum optics, laser physics, and fundamental laser spectroscopy of basic and applied research in the related fields. In addition to scientific sessions, ICONO 2001 will offer participants a technical exhibit and a program of short courses. Workshop will be arranged within the ICONO 2001 The International Science and Technology Center (ISTC) program, as well.

Technical Sessions

The ICONO 2001 technical program will include plenary sessions, keynote lectures, scientific sessions of invited and selected contributed oral presentations, and poster sessions. Postdeadline session will be organized, as well. A memorial session devoted to the 75th jubilee of Rem Khokhlov is planned during the conference.

The official language at the conference is English. No simultaneous translation service into Russian will be provided.

ICONO 2001 Topics

1. Fundamental Aspects of Laser-Matter Interaction

Nonlinear interactions of light with atoms and molecules
• Multiphoton resonant processes • Photoionization and photodetachment • Nonlinear optics of plasma • Physics of nonlinear response of condensed matter • Laserinduced collective effects • Transient coherent phenom-

2. Ultrafast Phenomena

Physics of ultrafast optical processes • Nonlinear optics of ultrashort pulses • Laser control of ultrafast phenomena • Ultrafast dynamics and optical interactions with condensed matter • Physics and applications of THz pulses.

3. Quantum and Atomic Optics

Quantum noise and statistics • Generation, properties, and applications of nonclassical light • Quantum information, quantum computers, and quantum computing • Cavity quantum electrodynamics • Laser control of atomic particle motion; cooling and trapping • Cooperative effects in a cooled atomic system; Bose-Einstein condensation • Atomic interferometry • Atomic microscopy • Interference phenomena in atomic systems.

4. Nonlinear Optical Phenomena

Nonlinear optical materials and their characterization • Frequency conversion • Strong optical nonlinearities • Multistability and chaos • Nonlinear wave dynamics • Light beams and pulses in nonlinear media • Resonant nonlinear phenomena • Nonlinear effects in waveguide structures • Spatial and temporal solitons.

5. Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics

Novel concepts in laser spectroscopy • Nonlinear spectroscopy of high resolution and high sensitivity • Timedomain, frequency-domain, and coherent spectroscopy • High-precision femtosecond spectroscopy • Nonlinear optical diagnostics.

6. Physics of Nanostructures

Laser-induced effects: phase transitions, instabilities, and self-organization • Quantum-size effects • Photonic bandgap structures • Laser diagnostics of nanostructures • Ultrafast microstructuring.

7. High-Precision Measurements in Optics

Laser interferometry • Absolute optical frequency measurements and fundamental laser metrology • Measurements with ultrahigh resolution • High-precision laser measurements in fundamental physics.

8. Lasers in Chemistry, Biophysics, and Biomedicine

Chemical and biological photoinduced processes • Ultrafast phenomena in chemical and biological systems • Molecular dynamics and quantum control • Nonlinear optical properties of biological materials and chiral media • Fundamentals of laser medicine • Optical imaging and optical tomography.

9. Optical Information Processing, Transmission, and Storage

Associative data processing • Optical switching and neural technologies • Physical principles of optical data writing, storage, retrieval, and transmission.

10. Strong Laser Fields and High Field Phys-

Atoms, molecules, and clusters in strong light fields • High-temperature plasma, laser-driven hard x-ray emission, and production of superthermal electrons • Amplification and generation of short-wavelength radiation • X-ray nonlinear optical sources • Laser-plasma nuclear excitation and strong-field QED • Harmonic generation and propagation effects.

11. Nonlinear Dynamics of Optical systems

Temporal, spatial and spatio-temporal behavior of optical systems including lasers • Multistability and chaos • Polarization instabilities, symmetry-breaking, and chaos • Quantum chaos in optical systems • Control of bifurcations and complex behavior • Synchronization of periodic and chaotic dynamics • Spatio-temporal structures including localized structures.

12. SYMPOSIUM on Entangled States

13. SEMINAR on Nonlinear Materials

Postdeadline Papers

The purpose of postdeadline papers is to give participants the opportunity to hear new and significant material in rapidly advancing areas. Only those papers judged to be truly excellent and compelling in their timeliness will be accepted. Papers must reach the Program Committee **not later than June 5, 2001.** Authors of post-deadline papers must submit a cover letter indicating the significance of the contribution, camera-ready copies of abstract and summary with the below-listed requirements.

Preparation of Abstract and Summary

Each author is requested to submit camera-ready copies of a 35-word abstract and one complete page summary of the paper and one set of the copies of all the materials along with filled in paper categorization form. Both abstract and summary should be typed with a 12pt size; TimesNewRoman typeface is preferable.

A 35-word abstract is typed or printed in English one and half spaced on a separate sheet and arranged with the title at the top of the page. Below the title, type the author's name, affiliation, complete return address, telephone/fax number, and e-mail address, and the body of abstract. In case of multiple authors from different institutions, each author's name and address should be listed separately after the title.

A summary of the presentation (one complete page, including figures, tables, and references) is typed or printed in English one and half spaced within 15 cm x 22 cm rectangular area. The summary must include the title (centered, capitalized) at the top of the page, followed by the author's name(s), affiliation(s), complete return address(es) (centered), and the body of the summary. The abstract should not be repeated. Because contributed papers will be selected on the base of the summary, it should be informative and succinct, not descriptive. All figures have to be reduced to a maximum 5 cm wide and to be inserted in the text. Use black ink, white paper. Do not use asterisks, acknowledgments, and footnotes. Cite references at the end of the summary.

Submission of Papers

Camera-Ready Paper Submission

Fill in Paper Categorization Form (see below) and mail it along with your paper(s) and one copy of all the materials to the ICONO 2001 address. Please note that faxes will not be accepted. Use the following as a checklist for your camera-ready paper submission:

	one	
Paper must be received by June 5, 2001	35-word abstract must be typed in English one	and half spaced on a separate sheet of paper

☐ Summary (one complete page) must be typed in English one and half spaced within 15x22 cm rectangular area

☐ One additional set of copies of all the materials must be submitted

All Camera-Ready Paper submissions are to be addressed to:
Prof. Victor Zadkov
Faculty of Physics and International Laser Ctr.
M. V. Lomonosov Moscow State University

Electronic Submission Papers

Moscow 119899, Russia

Alternatively, you may submit abstract&summary of your paper electronically via our website. To do this, please fill in Electronic Paper Categorization Form (follow instructions there). If you need to submit several papers, submit each of them separately. Camera-Ready Submission must not duplicate electronic Submission Papers.

For Electronic Submission Papers we can only use files formatted in TeX/LaTeX and MS Word. Abstract and Summary of your paper should be in separate files. All textual material of the Summary (including tables, captions, etc.) should be in electronic form, as a single file. Figures transmitted electronically should be in PostScript. PostScript figures presented in clearly labeled separate files should be archive (by TAR, PKZIP, or ARJ utilities) into one archive file. Submit only archive file (do not submit separate PostScript figures files). Every file in the submitted archive should print correctly when sent to our PostScript printer (the standard 35 fonts are available).

Conference Publications

Advance Program and Technical Digest

Abstracts and summaries of all the accepted papers (both oral and poster) will be published in Advance Program and Technical Digest, respectively, and provided to the participants in the registration packet. Postdeadline abstracts and summaries will not be published.

Conference Proceedings

ICONO 2001 will result in published by the SPIE (The ings that can be ordered through the Advance Technical presentations included in the conference Program are to international Society for Optical Engineering) Proceed-Program. We request that full texts of all oral or poster be submitted in the Conference Proceedings. To ensure viewed by the Conference Program Committee and Camera-ready manuscripts are required and must be submitted in English due date. Late manuscripts run the risk of not being published. Copyright to the manuscript high-quality Proceedings, all manuscripts will be re-Proceedings editors for technical merit and content. is expected to be released for publication in the Proceedings of SPIE. Papers published are indexed in leading scientific databases including INSPEC, Compendex Plus, Physics Abstracts, Chemical Abstracts, International cal Proceedings. For the instructions on the manuscript preparation for the SPIE Proceedings see the Author Aerospace Abstracts, and Index to Scientific and Techni-Guidelines at http://www.spie.org.

Note: If an author does not attend the meeting and make a presentation, the editor may choose not to publish the author's manuscript in the conference proceedings.

Conference Web Site

Welcome to the conference web page at

http://www.ilc.msu.su/icono/icono.html

With ICONO 2001 web site, find all the needed information, look for the conference news, submit your paper(s) on-line, and ask your questions.

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Technical Exhibit

Following the success of the ICONO'98 Technical Exhibit, first in the series of ICONO conferences, we will organize a Technical Exhibit in the frame of the ICONO 2001, as well. It will serve to introduce new products ence. All companies and institutes who are interested in and services to the participants and guests of the conferadvertising their products and services are greatly welcomed at the ICONO 2001 Technical Exhibit. Please, request for more information the Exhibit Committee.

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Exhibit Contacts

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ISTC Workshop

Within the frame of ICONO 2001 program will be arranged the International Science and Technology Center (ISTC) Workshop. It will cover ISTC activities in both Russia and Belarus in the field of laser physics and nonlinear optics. ISTC Workshop program includes several invited lectures, describing the ISTC activities and delivered by the ISTC staff, and brief presentations (oral and poster) from the ISTC projects participants.

Contact:

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Welcome to Minsk

Belarus is located near the geographical center of Europe having common borders with Russia in the east, with Ukraine in the south, with Poland in the west and with Lithuania and Latvia in the north. The territory covers distance of 560 km from north to south and 650 km from west to east. The country's population is 10.3 million people. Belarus is one of the founders of the United Nations Organization (1945).

Minsk is the capital of Belarus. First mentioned in the documents in 1067, it passed through many historical trials and political collisions. At present, Minsk is a modern city with population about 2 million people, political, cultural and scientific center of the country. In Minsk are located more than 50 research and educational institutions, National Academy of Sciences, Belarusian

State University, and Polytechnic Academy inclusive. Optical, electronic, and automobile industries well developed in Belarus are presented in Minsk by a number of big plants and corporations.

During the Conference, guests will have opportunities to enjoy Belarusian art and culture. Opera and Ballet Theatre, National Museum, National Art Museum, a number of concert halls, art galleries, open air museums of traditional architecture, lifestyle, and crafts will be a part of social program. Most of the city architecture is related to the second half of the last century with a few nice cathedrals built in the XVIIth century.

More information about Belarus and Minsk can be found at http://www.ac.by.

Travel in Minsk

By air: Minsk can be reached by air via London, Frankfurt, Berlin, Roma, Warsaw, Moscow, St-Petersburg, and Kiev

By rail: Direct international express and intercity trains operate between Belarus and most European countries. Comfortable night trains are available from Moscow, St-Petersburg, and Kiev.

Climate: Moderately continental, average temperature in June–July is about 22° C.

Time Zone: GMT+2 hrs.

Entry Formalities: A valid international passport and an entry visa are required for most countries.

Customs regulations: There is no limitation in bringing the foreign currency in Belarus.

Currency: The Belarusian rubles. Currency exchange offices are available in any international hotel.

Credit Cards: At most hotels, restaurants, and supermarkets VISA, MASTER CARD, and AMERICAN EXPRESS are welcome.

Electricity: AC 220 V, 50 Hz.

Visa Support

A valid passport and visa are required to entry into Belarus. The Organizing Committee will arrange visa support, if necessary, provided applications are made at least one month in advance. Questionnaire for arranging visa support is given below:

- 1. Your exact office address and contacts (phone, fax, and email).
- Passport number, when and where issued and till which time is valid.
- 3. Citizenship
- 4. Planned dates of visit to Belarus (indicate them with a jitter)
- 5. If you have accompanying persons on the planned trip, please provide the same information for all of them.

Please fill it in and email (fax) to the conference address.

Note that if you plan to visit Russia in connection with the ICONO-2001, you will need Russian visa, as well.

Hotel Reservation

Below you may find short description of hotels listed in the Hotel Reservation Form. All of them are well located in the downtown.

Planeta

Masherova 31, tel. (+375-17) 226 78 53/223 85 87, fax (+375-17) 226 77 80. 311 rooms. Choose business class

rooms with a classic aesthetic or sleep in a clean, old-style room. Popular with business travellers, Just a 10-minute walk to metro Nemiga.

Belarus

Storozhevskaya 15, tel. (+375-17) 239 17 05/234 82 52, fax (+375-17) 239 12 33. 1,000 beds. Metro: Nemiga. Upscale in taste and amenities, but still not "western". Right in the heart of the commercial district.

)rbita

Pushkina 39, tel. (+375-17) 252 39 88, 252 32 08, fax (+375-17) 257 14 20. 216 rooms. Metro: Pushkinskaya Reception ladies are cordial, decor is new, price—right. Stay here. Change money, phone home, sleep. The economy doubles (with bathtubs) are perfect for backpackers.

Yubileynaya

Masherova 19, tel. (+375-17) 226 90 24, fax (+375-17) 226 91 71. 247 rooms. Catering to business travelers,

this hotel hides a rather refined interior inside of its ugly concrete shell.

For more information on hotels in Minsk, please go to the web page at www.inyourpocket.com and then click Belarus and finally select hotels in Minsk.

All hotel reservations will be made on the "first come, first served" basis. The Organizing Committee reserves the right to alter the reservation if the preferred hotel choice is no longer available.

Bus transportation will be provided every morning from the hotels to the conference venue during the meeting.

Student Travel Grants

A limited number of travel grants will be available for students whose papers will be accepted for the presentation at the conference. Application deadline is May 30, 2001.

Conference Venue

The ICONO 2001 conference will occupy Belarus Cultural Center located at the bank of Svisloch river, near Pervomaiskaya metro station (Oktyabr'skaya str. 5) in 3 to 5 minutes walking distance.

Contacts

Prof. Victor Zadkov Faculty of Physics and International Laser Center M.V.Lomonosov Moscow State University Moscow 119899, Russia

Phone: +7 (095) 939-1225 FAX: +7 (095) 939-3113 e-mail: <u>icono@comsim1.ilc.msu.su</u> http://www.ilc.msu.su/icono/icono.html

ICONO 2001 REGISTRATION FORM

SECTION A. Dauge Information
Last (Family) Name
First (Given) Name Middle Initial
Professional Affiliation/Institution
Department
Street Address
City State Zip Code
Telephone with Area Code FAX with Area Code

SECTION B: Registration Fees

The registration fee includes admission to all ICONO 2001 technical sessions, plenary and key-note lectures, one copy of technical digest and exhibit catalog, admission to the conference reception and admission to the technical exhibit.

	Before May 30, 2001	After May 30, 2001; at the Meeting
Regular and invited participants, members of the Program Committee and Advisory Board	□ 300USD	□ 340USD
Student	□ 20USD	□ 20USD

Payment Information

Please register only one person per form. This form can be copied for additional registrants. Registrants can pay only by bank draft or cash.

Payments by bank draft

All payment must be made in US dollars or in Euros. Please indicate that the payment is the organizing fee for the ICONO 2001 conference, plus your name (or names of the persons you are paying for). All bank expenses must be made by the sender. Please confirm your bank draft by sending us a copy of bank papers. Payments should be made to:

Beneficiary: Institute of Physics, National Academy of Sciences of Belarus Account # 3622023065015

Bank of Beneficiary: Joint-Stock saving Bank "Belarusbank"

S.W.I.F.T. code: AKBBBY2X Branch 508 in Minsk, code 610 Payments in US dollars can be made through the following Correspondent Bank: American Express Bank, Ltd. (New York)

S.W.I.F.T. code: AEIBUS 33

National ID: CHIPS ABA: CP0159; FED ABA: FW 026002053

Payments in Euros can be made through the following Correspondent Bank: American Express Bank, GmbH (Frankfurt am Main)

S.W.I.F.T. code: AEIB DE FX

National ID: BLZ: BL 51230500

Refund policy for preregistration: There will be a \$20 service charge for processing refunds. A letter requesting the refund should state the preregistrant's name and to whom the check should be made payable. NO REFUNDS WILL BE ISSUED AFTER JUNE 15, 2001.

Please return this form by airmail or fax with a copy of your payment papers to:

Dr. Alexander Nizovtsev ICONO 2001 Organizing Committee

Institute of Physics, NAS

F. Skaryna ave. 70, Minsk 220602

Belarus

FAX: +375(17)284-08-79

E-mail: apniz@dragon.bas-net.by

ICONO 2001 HOTEL RESERVATION FORM

First Name		First Name		
Title		Organization/Institute	ute	
Department				Male
Street Address		in the property of the propert		Female
Postal code and City			Country	
Telephone			Telefax	
E-mail			Citizenship	
Passport number	Valid till		Date of birth	
Accompanying person(s)				
SECTION B: Arrival and Departure Information	d Departu	ure Information	1000	The same of the sa
Arrival date				Flight No.
Departure date				
SECTION C: Hotel Reservation	ervation	Charles and the second	and the second s	
List of Hotels	Your	Room type and price per night per room	ce per night per r	шоо
Planeta		☐ Single room \$55	□ Dbl room \$60	\$60
Belarus		☐ Single room \$46–80	☐ Dbl room \$60–90	06-09\$
Yubileynaya		☐ Single room \$55–80	☐ Double room \$65	om \$65
Orbita		☐ Single room \$60	☐ Double room \$45	om \$45
Check-in date	2001	Check-out date		2001
Special requests concerning accommodation	ning accon	nmodation		
Taricals to also as a second	1			

Payment Information

This is only RESERVATION form to book your hotel by the Organizing Committee. You will pay directly to the hotel upon your arrival in Minsk.

Please return this form by airmail or fax with a copy of your payment papers to:

Dr. Alexander Nizovtsev
ICONO 2001 Organizing Committee
Institute of Physics, NAS
F. Skaryna ave. 70, Minsk 220602
Belarus

FAX: +375(17)284-08-79

E-mail: apniz@dragon.bas-net.by

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ICONO 2001 PAPER CATEGORIZATION FORM

 □ 1. Fundamental Aspects of Laser-Matter Interaction □ 2. Ultrafast Phenomena □ 3. Quantum and Atomic Optics □ 4. Nonlinear Optical Phenomena
□ 5. Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics□ 6. Physics of Nanostructures
7. High-Precision Measurements in Optics8. Lasers in Chemistry, Biophysics, and Biomedicine
 □ 9. Optical Information Processing and Storage □ 10. Strong Laser Fields and High Field Physics □ 11. Nonlinear Dynamics of Optical Systems □ 12. Symposium on Entangled States
 Presentation type (subject to change by the Program Committee) □ Oral only □ Oral preferred □ Poster preferred
3. Title
4. Authors
5. Corresponding author
Title: □ Dr. □ Prof. □ Ms. □ Mrs. □ Mr. First Name:
Middle:
Last Name:
Department:
Organization:
Suret Address: City:
State/Province:
Zip/Postal:
Country:
Fax;
E-mail:
6. Audio-Visual Equipment (please specify for oral presentations only)

SHORT COURSES

All short courses are in Hall 6 Belarus Cultural Center, Minsk, Belarus

ICONO 2001 Short Courses Schedule

	June 27 Wednesday	June 28 Thursday	June 29 Friday	June 30 Saturday
8:30–10:30	#404	#403	, , , , , , , , , , , , , , , , , , , ,	#201 ZADKOV
10:30–12:30	MOI	PRASAD	RIEDLE	#203
12:30–14:00	LUNCH	HONCH	TU	ROBINOV
14:00-16:00	50 S 7 6 6 5 S 7 6 5 S 7 6 S 7			
	#405		#204 ZHELTIKOV	
16:00–18:00	MESCHEDE	SVANBERG	#202 YABLONSKII	

Short Courses List

Four-Hour Courses

Generation, Characterization, and Spectroscopic Application of 20 fs Pulses Tunable from the UV to the NIR, Eberhard Riedle #401 #402

Laser Spectroscopical Applications to Environmental and Medical Research, Sune Svanberg

Biophotonics, Paras Prasad #403

Kinetic Effects of Light on Atoms and Molecules, Luigi Moi #404

Experiments with Single Atoms, Dieter Meschede #405

Two-Hour Courses

#203

Quantum Computers and Quantum Computing: Dreams and Reality, Victor N. Zadkov #201 #202

Quantum Well Heterostructures Based on Wide Band-Gap Semiconductors, Gennadii P. Yablonskii

Site Selective Spectroscopy of Fluorescent Probes in Solutions and Biological Membranes, Anatoly N. Rubinov

Introduction to Photonic Crystals, Alexei M. Zheltikov

Selected short courses for review and professional advancement, supplementing the technical sessions, will be held in conjunction with the conference. The courses are instructed by the experts in their fields. The list of instructors includes nine of key ICONO 2001 invited speakers who will deliver four- or two-hour short courses in English.

The ICONO 2001 Short Courses are FREE for the conference participants.

Short Courses Contacts

Dr. Svyatoslav A. Shlenov Manager, ICONO 2001 Short Courses Program International Laser Center and Faculty of Physics M.V.Lomonosov Moscow State University Vorob'evy Gory, Moscow 119899 Russia

Phone: +7(095)939-3091 FAX: +7(095)939-3113 E-mail: <u>shlenov@msuilc.ilc.msu.su</u> Dr. Vyacheslav N. Chizhevskii Manager, ICONO'2001 Short Courses Program

Phone: (375-17)284-26-58 E-mail: vnc@dragon.bas-net.by

#401 Generation, characterisation and spectroscopic application of 20 fs pulses tunable from the UV to the NIR

Eberhard Riedle, LS für BioMolekulare Optik, Ludwig-Maximilians-Universität München, Germany Noncollinearly phase matched optical parametric amplifiers (NOPAs) pumped by the frequency doubled output of kHz Ti:sapphire regenerative amplifier can produce widely tunable visible pulses. The spectral width of these pulses is sufficient to support sub-10 fs lengths, with simple prism sequences compression to below 20 fs is readily achieved. Output energies from a two-stage NOPA are as high as $20~\mu$ J. The NOPA can also be operated in the near infrared up to a wavelength of $1.7~\mu$ m. Efficient frequency doubling leads to pulses with a wavelength down to below 250 nm and lengths of about 25 fs.

The theoretical background of NOPAs and details of the implementation will be explained. It will be discussed how these pulses can be characterized during daily operation. This includes the synchronous operation of two independent NOPAs to obtain a fully tunable two-color spectrometer. Typical applications of this spectrometer are the measurement of the ultrafast reactive dynamics of molecules and the observation of vibronic wavepackets. The result of prototype investigations will be presented and the experimental signature of various intramolecular processes will be discussed.

Eberhard Riedle was trained as a physicist at the Ludwig-Maximilians-Universität München. He obtained his PhD at the Technische Universität München for Doppler-free spectroscopy of large molecules in 1984 and his "Habilitation" for ultrahigh resolution spectroscopy of molecules and clusters and molecular dynamics in 1991. He then spent 18 months as a visiting fellow at JILA, University of Colorado at Boulder, USA. In 1993 he was appointed department head

for femtosecond spectroscopy of condensed matter at the Max-Born-Institut für Nichtlineare Optik und Kurzzeitspektroskopie in Berlin. Since 1996 he is associate professor for experimental physics at the Ludwig-Maximilians-Universität München and works both on the generation of tunable ultrashort pulses and the investigation of ultrafast reactive dynamics in molecules.

#402

Laser Spectroscopical Applications to Envinromental and Medical Research

Sune Svanberg, Lund University, Lund, Sweden

Absorption, fluorescence or scattering features of atoms and molecules are employed. Measurements diagnostics will be given. Environmental monitoring includes air pollution studies at industries as well as at geophysical sources, such as geothermal fields and volcanoes. Further, by using laser-induced fluorescence, vegetation status and the deterioration of building facades can be assessed. Medical diagnostics rotic plaque studies using laser-induced fluorescence namic therapy is an example of laser-induced chemtroscopic techniques are entering more and more -aser spectroscopy provides powerful means for can be made on samples locally or remotely. Examcovers malignant tumour detection and atherosclein point-monitoring and imaging modes. Photodyistry for tumour eradication. With a rapid development in the fields of diode lasers, fibre optics, detector technology and computer systems, laser spechighly selective and sensitive analysis and diagnostics. ples from environmental monitoring and medical real-world applications.

Sune Svanberg received his PhD in 1972 from the Goteborg University, Sweden. Since 1980 he is a professor and division head at the Lund Institute of Technology. He is also the director of the Lund Laser Center, a European Large Scale Infrastructure. He has more than 400 publications in atomic laser spectros-

copy, high-power laser-matter interaction, combustion diagnostics, environmental monitoring and medical laser applications. He is a member of several academies and received two honorary doctorates.

Biophotonics

Paras N. Prasad, Institute for Lasers, Photonics, and Biophotonics, The State University of New York at Buffalo, USA

Scientific and technology breakthroughs in the 21st Century are more likely to occur at the interfaces of disciplines. Biophotonics is defined as the interface of photonics or lightwave technology, and the biological sciences. It is a new frontier, offering tremendous prospects for optical diagnostics as well as for light activated therapy, surgery, biosensing and restoration of biological functions. The course will include the following topics:

- cesses with Intense Laser beams; Photo-Induced Photobiology: Interaction of Light with Cells; Interaction of Light with tissues; Nonlinear Optical pro-Effects in Biological Systems.
- cent markers; cellular imaging; imaging of soft and Optical diagnostics: Fluorescence immunoassay; Biolmaging: Various imaging techniques; fluores hard tissues; in-vivo imaging; dynamic imaging.
 - Light activated therapy: Photodynamic therapy; Flow cytometry.
- Low-level light therapy.
- Nanotechnology: Application of nanoprobes;
- Tissue engineering: Use of short pulse lasers for tissue welding; Tissue contouring; Tissue regeneration

stitute for Lasers, Photonics and Biophotonics. He is a Paras N. Prasad is the Executive Director of the In-Distinguished Professor of Chemistry, Physics, Medicine and Electrical Engineering, the highest rank in the

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New York State university system. He also holds the nonlinear optics, which is widely used as a textbook tonics and Biophotonics has a very comprehensive Samuel P. Capen Chair at the University at Buffalo. Dr. Prasad has published over 400 scientific papers, coedited 5 books and co-authored a monograph, on and a reference source. The Institute for Lasers, Phoprogram headed by Professor Prasad, which involve Physicists, Chemists, Engineers, Medical doctors, Dentists and Biomedical researchers. For his pioneering contributions, Dr. Prasad has received much recogniheim fellowships. He has received the Schoellkopf Award of the Western New York American Chemical tion. He is a Fellow of the American Physical Society and a Fellow of the Optical Society of America. He is also a recipient of the prestigious Sloan and Guggen-Society and Technology/Discovery Award of Western New York Health Care Industries, for his academic achievements as well as for his work emphasizing University-Industry vital partnerships. Driven by his Laser Photonics Technology, Inc. (LPT), Hybrid Matericommitment to innovation and technology transfer. Professor Prasad established high-tech companies, als, and Advanced Cytometry Instrumentation Systems ACIS) in Amherst, New York.

#404

Kinetic Effects of Light on Gases and Atoms

Luigi Moi, University of Siena, Siena, Italy

The short course will be devoted to the presentation of ions and molecules. Laser cooling and trapping are the the kinetic effects induced by light on gases, atoms, most interesting and well-known applications of forces exerted by light on matter and a short review of the most significant experimental results will be presented with some attention to the utilization of nonmonochromatic lasers. Light can also modify the transport properties of a gas and the experimental efforts made in this field will be discussed. In particular, the resonance radiation pressure on gases, the light-

induced drift and the light induced atomic desorption effects will be introduced and the main experimental results described.

Luigi Moi received his Ph.D. in Physics from the searcher of National Research Council (CNR) at Institute of Atomic and Molecular Physics in Pisa. In University of Pisa, Italy, in 1978. He has been re-1990 he joined as full professor the University of Siena, Italý, where he is leading a research group on laser spectroscopy and atomic physics. He has been Director of the Physics Department of the Siena University (1990–1996), Director of the UdR of the Siena (1990-2001) and member of the Consiglio Direttivo INFM (1990-2001). Since 1999 he is Division of the EPS. He has been visiting professor at: stituto Nazionale di Fisica della Materia -INFM- of member of the Academic Senate of the Siena University. He is member of the Atomic and Molecular Ecole Normale Superieure, Paris-France; YALE Uni-Orsay, France; Universite' Paris Nord, France. His current research interests include the fields of atomic and molecular laser spectroscopy, coherent populaversity, New Haven, USA; Laboratoire Aime Cotton, tion trapping, light-induced atomic desorption (LIAD), laser cooling of atoms and ions, magneto optical traps (MOT) of radioactive atoms.

Experiments with Single Atoms

Dieter Meschede, Institüt für Angewandte Physik, Universität Bonn, Germany

precision spectroscopy, for demonstrations of fundamental quantum effects, which are usually described in terms of single particle situations. More recently The first part of this short course will describe experimental efforts to control single microscopic particles such as atoms, ions, or molecules, which are dominated by the methods of laser cooling and trapping. Single particles at rest are objects of choice for

controlled atomic systems have become a prime candidate for implementations of quantum processing.

Dieter Meschede received his Ph.D. in Physics from the Ludwig-Maximilian-University of Munich, Germany in 1984. He has been assistant professor of physics at Yale University, New Haven, USA, senior scientist at the Max-Planck-Institute for Quantum Optics, Garching, Germany, and professor of physics at the University of Hannover, Germany. In 1994 he joined the University of Bonn where he is since leading a research group on laser and atomic physics. His current research interests include the fields of precision spectroscopy, lasercooling, and atom lithography.

#201 Quantum Computing and Quantum Computers: Dreams and Reality

Victor N. Zadkov, M.V.Lomonosov Moscow State University, Moscow, Russia

tum computation, including construction of basic gates and quantum networks are explained. The power of computer is the decoherence problem, which may be require quantum logic fundamentally different from with huge capacity of Hilbert space leads to a great efficiency of quantum computations over its classical raphy (Shor algorithm), searching an unsorted database (Grover algorithm), and simulation of a quantum system's dynamics. In this review the basics of quanmentations of quantum computers are analyzed. Among leading experimental embodies discussed are and surface nanostructures realizations. It is stressed that the main obstacle to build an actual quantum circumvented with the help of quantum error correc-Quantum computers operating in the Hilbert space classical Boolean one. This difference in combination counter-part in several applications, namely, cryptogquantum algorithms is illustrated and physical implethe NMR-based quantum computer, linear ion-trap, tion methods.

he received a fellowship from Alexander von Hum-

boldt Foundation (Bonn, Germany).

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Publishers, Moscow), a member of the Council of the Lenin Komsomol Prize in Physics (the highest award for simulation. Victor Zadkov is an author of more than serves as an editorial board member for Computers in Physics series (Nauka Publishers, Moscow), a scientific adviser of Physics Encyclopedia (Russian Encyclopedia International Laser Center, Scientific Council of the Department of Physics, and Council of Moscow State University. Victor Zadkov is a Program Committee and Conference on Coherent and Nonlinear Optics, Interences, German-Russian Laser Symposium, and many others). In 1984 Victor Zadkov was awarded by the young scientists in the Former Soviet Union). In 1997 Victor Zadkov is a Professor of Physics in the Faculty of Physics, M. V. Lomonosov Moscow State University. He received his M.S. and Ph.D. degrees in Physics (Mentors: Profs. S. A. Akhmanov and N. I. Koroteev) from the same University in 1981 and 1984, respectively. Since 1991 Victor Zadkov is a Vice-Director of the International Laser Center and since 2000 — a Vice-Dean of Physics, M. V. Lomonosov Moscow State University. Victor Zadkov's current research interests are in the field of laser physics, interaction of laser radiation with matter, molecular dynamics of photoexcited molecules, physics of molecules and atoms in superintense laser field, quantum information and quantum computing, and computer 150 scientific publications including a book and several collections edited. He is a member of IEEE and SPIE, International Advisory Board member for many International Conferences and Symposia (International national Conference on Laser Applications in Life Sci-

#202

Quantum Well Heterostructures Based on Wide Band-Gap Semiconductors: Lasers and Nonlinear Optical Properties

Gennadii P. Yablonskii, Stepanov Institute of Physics, National Academy of Sciences, Minsk, Belarus Quantum well heterostructures based on wide band gap semiconductors are widely used now for production of laser and spontaneous light emitting devices operating from near UV up to red spectral regions. The devices found their applications for different communication and TV systems, medical appliances, computer technique, light emitting displays, traffic signs, non-linear modulators and switchers.

MOVPE and MBE growth technology, design of different type heterostructures based on ZnMgSSe and In(Al)GaN compounds, a comparison of the energy spectrum, optical and electrical properties, excitonic states, laser parameters, gain and energy transfer mechanisms of the bulk crystals and quantum well heterostructures will be given in the first part of the lecture.

The second part will be devoted to description of the ZnSe and GaN based laser and light emitting diodes, optically and electron beam pumped transverse and vertical cavity lasers in the spectral region from 360 nm up to 530 nm. Non-linear effects and devices (free exciton bleaching and Mott transition, second harmonic generation, quantum Stark effect) will be also included.

Gennadii Yablonskii was trained as physicists at the Grodno State University and at the postgraduate course at the Institute of Physics of Belarus Academy of Sciencies. He received his PhD at the Vilnius University in 1976 for optical and laser properties of the ZnSe mono-crystals. His "Habilitation" thesis devoted to influence of the high laser irradiation and electric field on optical properties of semiconductors was

defended at the Belarus State University in 1995. He is an associate editor of the Journal of Applied Spectroscopy. In 1996 he received professor certificate and the position of the main scientific associate of the Institute of Physics of Belarus Academy of Sciencies. During last six years his group is engaged together with German colleagues from Institute für Halbleitertechnik RWTH Aachen and firm AIXTRON AG, Aachen in investigations of luminescence, optical and laser properties of the ZnSe and GaN epitaxial layers, ZnMgSSe/ZnSe and InGaN/GaN MOVPE grown quantum well heterostructures.

#203

Site Selective Spectroscopy of Fluorescent Probes in Solutions and Biological Membranes

Anatoly N. Rubinov, Stepanov Institute of Physics, National Academy of Sciences, Minsk, Belarus

It will be shown that the combination of Red Edge Excitation Spectroscopy (REES) with time resolved laser spectroscopy allows obtaining new important information on microstructure of solutions as well as on characteristics of biological membranes. In particular such approach opens unique possibility to obtain the distribution of physical parameters (micropolarity and microviscosity) across bilayer of biological membrane with extremely high spatial resolution. Application of this approach to investigation of the human red blood cells and development on this basis of the new sensitive method of blood pathologies detection is demonstrated.

Anatoly N. Rubinov is a member of the National Academy of Sciences of Belarus, Merited Scientist of

Belarus graduated from the Belarus State University in 1961. The PhD thesis (1965) was devoted to ruby laser and spectroscopy of excited ruby; a Doctor of Sciences degree (1972) was received for development and scientific awards: the USSR State Prize (1972) and the State Prize of Belarus (1994), one of the pioneers of troscopy, has more than fifty patents. His main results investigation of dye lasers. He is the winner of high dye lasers. Published more than 350 scientific papers are in the field of ruby and neodymium glass lasers and four books in the field of laser physics and spec-(early 1960s); various types of dye lasers; new laser dyes and spectroscopy of organic molecules; intracav-(Canada, Germany), participated in organizing committees of many international conferences, he is a ity laser spectroscopy; distributed-feedback (DFB) lasers including holographic DFB lasers; mode locked dye lasers and time resolved laser spectroscopy of neous broadening due to the fluctuations of local mirescent probes in bio-membranes). Now he is a head organic molecules in liquids (excited states, inhomogeics of the National Academy of Science of Belarus in Minsk. A.N. Rubinov has wide international scientific contacts, he worked in several laboratories abroad crostructure, intermolecular hydrogen bonding, fluoof the laboratory on laser dyes in the Institute of Physmember of the Editorial Board of the "Journal of Fluorescence" and of the "Quantum Electronics"

#204

Introduction to Photonic Crystals

Alexei M. Zheltikov, M.V.Lomonosov Moscow State University, Moscow, Russia

A brief introduction to the rapidly growing area of research related to photonic crystals will be given. The physics of the photonic band gap (PBC) and applications of PBG structures will be discussed. The abilities of such structures to guide and localize light, to phase-match and enhance nonlinear interactions, and to chirp, compress, and switch laser pulses will be examined. Different types of PBG structures allowing photonic band gaps to be produced in one, two, and three dimensions will be considered.

Aleksei M. Zheltikov graduated from the Physics Department of M.V.Lomonosov Moscow State University. Received his Diploma in Physics in 1987, Candidate of Science (PhD) degree in 1990, and Doctor of Science degree in 1999. Professor at the Physics Department, M.V. Lomonosov Moscow State Federation for Young Scientists, and the 2000 I.I. Shuvalov Prize for Research from Moscow State University. Scientific interests: nonlinear optics and spectroscopy, photonic crystals. Received the 1996 Prize of the European Academy of Sciences for Young Scientists, the 1997 State Prize of Russian Raman Spectroscopy. Member of the Steering Com-University. The research of his group is now sup-Member of the Advisory Board for the Journal of mittee of the International Conference on Raman Spectroscopy and Program Committees of the International Conferences on Coherent and Nonlinear Optics (ICONO), International Quantum Electronics ported by the President of Russian Federation Grant. Conference (IQEC'2002), International Laser Physics Workshops.

ACENDA OF SESSIONS

Minsk, Belarus All sessions are in the Belarus Cultural Center

Tuesday, June 26, 2001

	Conference Hall
13:00–15:30	Opening Remarks. Plenary Lectures I
13:30–14:30	TuA1 (Plenary Lecture) • Nonlinear polarization dynamics in laser systems, A.P.Voitovich, National Academy of Sciences of Belarus, Belarus
14:30–15:30	TuA2 (Plenary Lecture) • Femtosecond coherent Raman spectroscopy, W. Kiefer, Universität Würzburg, Germany
15:30-16:00	COFFEE BREAK STATE OF
16:00–18:00	TuB • R. V. Khokhlov Memorial Session
16:00-16:30	TuB1 (invited) • Control of nuclear processes in fs-laser plasma: Towards stimulated y-emission, A.V.Andreev, V. M. Gordienko. A. B. Savelley-Trofimov Moscow, State Hojwarding
16:30-17:00	TuB2 (invited) • Localized optical waves in quadratic media, A. P. Sukhorukov, Moscow State University
17:00-17:30	TuB3 (invited) • Rem Khokhlov—A man, scientist, and manager of science, V.G.Dmitriev, R&D Inst. "Polyus"
18:30-21:00	A CONTROL OF THE PROPERTY OF THE PROPERTY ON WELCOWERECEPTION TO THE PROPERTY OF THE PROPERT

Wednesday, June 27, 2001

	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
8:30-10:30	WA Physics of Nanostructures I	WB High-Precision Measurements in Optics I	WC Symposium on Entangled States I	WD Lasers in Chemistry, Biophysics, and Biomedicine I	WE ISTC Workshop I
10:30-11:00			COFFEEBREAK		
11:00–12:30	WF Physics of Nanostructures II	WG High-Precision Measurements in Optics II	WH Symposium on Entangled States II	WI Lasers in Chemistry, Biophysics, and Biomedicine II	WJ ISTC Workshop II
12:30-14:00			LUNCH (on your own)		
14:00–16:00	WK Physics of Nanostructures III	WL High-Precision Measurements in Optics III	WM Symposium on Entangled States III	WN Lasers in Chemistry, Biophysics, and Biomedicine III	WO Fundamental Aspects of Laser– Matter Interaction I
16:00-16:30			COFFEE BREAK		
16:30–18:30	WP Physics of Nanostructures IV	WQ FREE	WR Symposium on Entangled States IV	WS Lasers in Chemistry, Biophysics, and Biomedicine IV	
18:30–20:00	WU Physics of Nanostructures (Posters)	WV High-Precision Measurements in Optics (Posters)		WX ISTC.Workshop (Posters)	WY Fundamental Aspects of Laser– Matter Interaction (Posters)

Thursday, June 28, 2001

	Conference Hall			A September 19 Sep	
8:30-10:30	ThA • Pienary Lectures II				
8:30-9:30	ThA1 (Plenary Lecture) • Optical frequ	ThA1 (Plenary Lecture) • Optical frequency standards—the clocks of the future, L. Hollberg, National Institute of Standards, USA	. Hollberg, National Institute of Standards	USA	
9:30-10:30	ThA2 (Plenary Lecture) • Optical tomography of biotissues: old problems	graphy of biotissues: old problems and nev	and new developments, A.Sergeev, Institute of Applied Physics, RAS, Russia	plied Physics, RAS, Russia	
10:30-12:30		EXHIBIT ON	IBIT ONLY TIME, COFFEE BREAK IS SERVED AT THE EXHIBIT		
12:30-14:00			LUNCH (on your own)		
400	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
14:00–16:00	ThB Physics of Nanostructures V	ThC Nonlinear Optical Phenomena I	ThD Lasers in Chemistry, Biophysics, and Biomedicine V	ThE Quantum and Atomic Optics 1	ThF Fundamental Aspects of Laser– Matter Interaction III
16:00–16:30			COFFEE BREAK		
16:30–18:30	ThG FREE	ThH Nonlinear Optical Phenomena II	ThI Lasers in Chemistry, Biophysics, and Biomedicine VI	ThJ Quantum and Atomic Optics II	K ndamental A atter Interaci
18:30-20:00		ThM Nonlinear Optical Phenomena (Posters)	ThN Lasers in Chemistry, Biophysics, and Biomedicine (Posters)	ThO Quantum and Atomic Optics (Post- ers)	ThP Optical Information Processing, Transmission, and Storage (Posters)

Friday, June 29, 2001

	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
8:30–10:30	FA Seminar on Nonlinear Materials I	FB Nonlinear Optical Phenomena III	FC Ultrafast Phenomena I	FD Quantum and Atomic Optics III	FE Nonlinear Dynamics of Optical Systems I
10:30-12:30		EXHI	BIT ONLY TIME, COFFEE BREAK IS SERVED AT THE EXHIBIT	THE EXHIBIT	
12:30-14:00			LUNCH (on your own)		
14:00–16:00	FF Seminar on Nonlinear Materials II	FG Nonlinear Optical Phenomena IV	FH Ultrafast Phenomena II	FI Quantum and Atomic Optics IV	FJ Nonlinear Dynamics of Optical Systems II
16:00-16:30			COFFEE BREAK		
16:30–18:30	FK Seminar on Nonlinear Materials III	FL Nonlinear Optical Phenomena V	FM Ultrafast Phenomena III	FN Quantum and Atomic Optics V	FO Nonlinear Dynamics of Optical Systems III
18:30–20:00	FP Seminar on Nonlinear Materials (Posters)	FQ Strong Laser Fields and High Field Physics (Posters)	FR Ultrafast Phenomena (Posters)	FS Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnos- tics (Posters)	FT Nonlinear Dynamics of Optical Systems (Posters)

Saturday, June 30, 2001

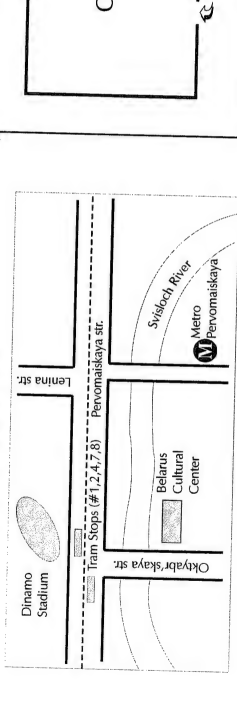
The second second	Hall 1	Hall 2	Hall 3	Hall 4	Holls
8:30-10:30	SA Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnos- tics I	Strong Laser Fields and High Field Physics I	SC Ultrafast Phenomena IV	SD Nonlinear Dynamics of Optical Systems V	SE Optical Information Processing, Transmission, and Storage I
10:30-11:00			COFFEE BREAK		
11:00–12:30	SF Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnos- tics II	SG Strong Laser Fields and High Field Physics II	SH Ultrafast Phenomena V	Si Nonlinear Dynamics of Optical Systems VI	SJ Optical Information Processing, Transmission, and Storage II
12:30–14:00			LUNCH (on vour own)		
14:00–16:00	SK Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnos- tics III	ics III			SO Optical Information Processing, Transmission, and Storage III
16:00-16:30			COFFEE.BREAK		
16:30–18:30	SP Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnos- tics IV	SQ Strong Laser Fields and High Field Physics IV		SS Session PDL II	ST Optical Information Processing, Transmission, and Storage IV
19:00-22:0			CONFERENCE RECEPTION		

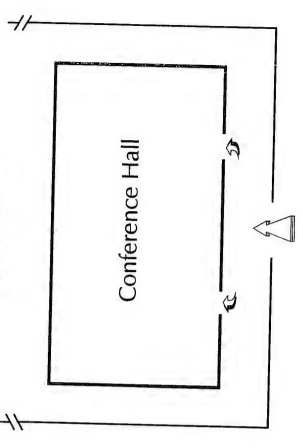
Sunday, July 1, 2001

	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
8:30-11:15		SuB Strong Laser Fields and High Field Physics V			
11:30-12:00			CONFERENCE CLOSING		

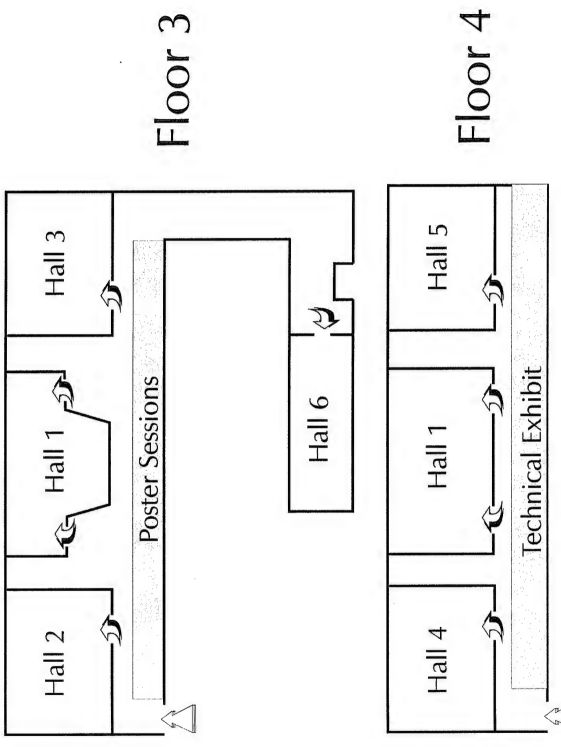
Conference Venue Location

Floor 1





ICONO 2001 • ADVANCE PROGRAM



Floor 4

TECHNICAL PROGRAM

All sessions are in the Belarus Cultural Center Minsk, Belarus

Conference Hall

13:00–15:30

TuA • Opening. Plenary Lectures I
N.S.Kazak, B.I.Stepanov Inst. of
Physics, NASB, Belarus, Presider

13:00–13:30 Welcome and Preliminary Remarks 13:30-14:30
TuA1 (Plenary Lecture) • Nonlinear podarization dynamics in laser systems, A-P.Volitovich, National Academy of Sciences of Belarus, Belarus. 14:30–15:30

Tud2 (Plenary Lecture) • Femtosecond coherent Raman spectroscopy, W. Kiefer, T. Chen, M. Heid, A. Materny, J. Popp, S. Schlücker, U. Schmitt, T. Siebert, A. Vierheilig, Univ. Würzburg, Germany. By means of femtosecond time-resolved coherent Raman spectroscopy we monitor the ultrafast vibrational dynamics in molecules and solids in the electronic ground state of the system. Various vibrational relaxation phenomena are studied.

15:30-16:00 COFFEE BREAK

ICONO 2001 • ADVANCE PROGRAM

Tuesday, June 26, 2001

Conference Hall

16:00-17:30

uB . R. V. Khokhlov Memorial

Session

P.A.Apanasevich, B.I.Stepanov Inst. of Physics, NASB, Belarus, Presider

Total Invited) • Control of nuclear processes in Is-laser plasma: Towards stimulated remission, AVAndreev, V.M. Gordienko, A.B. Savellev, Moscow State Univ., Russia. Hot dense plasma created by Is laser pulse at a surface is a bright source of energetic electrons and photons with energy of a few keV at laser intensity 1011 W/cm² to a few MeV at 1012 W/cm². As a result, different undear processes can be initiated in plasma and surrounding area. The possibility of low energy nuclear level excitation and isotope separateion are discussed.

16:30-17:00

TuB2 (Invited) • Localized optical waves in quadratic media, A.P.Sukhorukov, Moscow State Univ., Russia. Parametric self-action, self-focusing, soliton trapping, vortex transformation, and other effects in quadratic media are discussed. Influence of phase mismatch and walk-off effect on such processes is analyzed. Features of parametric interactions in QPM and photonic crystals are considered.

TuB3 (Invited) • Rem Khokhlov—A man, scientist, and manager of science, V.G.Dmitriev, R&D Inst. "Polyus", Russia. 17:00-17:30

18:30-21:00 WELCOME RECEPTION

Hall 5 8:30–10:30 WE • ISTC Workshop I L.N.Orlov, Stepanov Inst. of Physics NASB, Belarus, Presider	WE1 • ISTC Projects in the field of coherent and nonlinear optics. Yu.! Malakhov, ISTC, Russia. The ISTC has received more than 200 laser-related proposals from Russian and non-Russian CIS institutions, including those involved in former Soviet weapons programs. These project proposals cover a large number of areas of science and applications. The results of some selected projects, concerned with laser science and applications, where spectacular advances have been actilieved, are presented. 8:45 WE2 • The experience of ISTC activity in Belarus and Belatusian projects in field of lasers and optics, A. Klepatsky, Int. Sci. and Technology Center, Belarus. The ISTC projects in Belarus and Technology Center, Belarus, The ISTC projects in Belarus and Activity are presented and discussed. The ISTC projects in Belarus and exchnology stages, by participating institutes by duration and costs etc. are presented and analyzed. The main emphasis is made on projects in field of lasers and optics.
Hall 4 8:30–10:30 WD • Lasers in Chemistry, Biophysics, and Biomedicine I J.Fujimoto, M.I.T., USA, Presider	WD1 (Keynote) • Single molecule detection in life science, T.Yanagida, Osaka Univ. Graduate School of Medicine, Japan. I will survey the applications of single molecule detection (SMD) techniques to several biological molecular machines and briefly discuss the unique mechanism of motion underlying molecular motors, the system on which SMD has been most successfully used.
Hall 3 8:30–10:30 WC • Symposium on Entangled states ! V.N.Zadkov, Moscow State Univ., Russia, Presider	WCI (Invited) • Hyperentanglement in parametric down-conversion, V. Sergien-Ko, M. Atature, C. Di Giuseppe, M. D. Shaw, B. Et Saleh, M.C. Teich, Boston Univ., U.St., A general theory of spontaneous parametric down-conversion, which gives rise to a quantum state that is hyperentangled in momentum, frequency, and polarization, allows us to understand the unusual characteristics of fourth-order quantum interference observed in ultrafast parametric down-conversion. The comprehensive approach provided here permits the engineering of quantum states suitable for quantum information schemes and new quantum technologies.
Hall 2 8:30–10:30 WB • High-Precision Measurements in Optics I L.Hollberg, Nat. Inst. of Standards, USA, Presider	8:30 WB1 (Keynote) • Optical Clocks: Today and tomorrow, S.N.Bagayev, Inst. of Laser Phys., Russia.
Hall 1 8:30–10:30 WA • Physics of Nanostructures I F.Träger, Univ. of Kassel, Germany, Presider	WA1 (Keynote) • Photonic crystal fibers and films, P.St.J.Russell, Univ. of Bath, UK. Microstructuring can radically enhance the optical properties of mundane materials, leading to higher performance devices and in some cases entirely new classes of behavior. The textbooks are currently being re-written.

MC2 (Invited) • Quantum entanglement, teleportation and lithography. Yshib, Univ. of Maryland, USA. Quantum teleportation and quantum lithography experiments have been demonstrated recently at UMBC. The distinct feature of our teleportation experiment is that the complete set of Bell states can be distinguished in the Bell state measurement. By utilizing a two-photon entangled state we have also. 'beaten' the diffraction limit of classical lithography by a factor of two.

9:00
WE3 • Good reason for collaboration through the ISTC, K.-I. Ueda, Univ. of Electrocommunications, Tokyo, Japan.

	Hall 2	Hall 3	Hall 4	Hall 5
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WA . Frysics of Nanostructures !	WB • High-Precision Measurements	WC • Symposium on Enfancied	WD . I score in Chamietry, Bio.	The Total Months of the Table
(Continued)	in Ontion / Onting		The resolution of the state of	WE TO LOW WOLKSTION I CONTINUED
(continued)	Dool Solido	states I (Continued)	physics, and Biomedicine I (Confin-	

fon, and applications, A.M. Zhelelikov, A.B. Fedotov, M.V.Alfimov, A.A. Inanov, S.N. Bagayev, V.S. Pivisov, A.P. Tarasevitch, D.von der Linde, A.A. Podshivalov, L.A. Colovan, P.K. Kashkarov, V.I. Beloglazov, B.A. Kirillov, S.A. Magnitskii, A.V. Tarasishin, D. Chorvat, D. Chorvat (Ir.), A.N. Naumov, D.A. Sidorov-Biryukov, L.A. Mel'nikov, N.B. Skibina, Moscow State Univ., Russia. The structure and optical properties of holey fibers with the lattice contests. WA2 (Invited) . Holey fibers with 0.4-32-µm-lattice-constant photonic band-gap cladding: fabrication, characterizatranging from 0.4 to 32 µm are investigated. Propagation of Tissapphire and Criforsterite laser pulses through such stant of the photonic band-gap cladding fibers is studied.

9:15
WB2 (Invited) • 400 Hz two-photon Ramsey finges in the 30 THz spectral range, A.Shelkovnikov, Ch.Grain, C.T. Nguyen, R.J.Butcher, A.Amy-Klein, Ch. Chardonnet, Univ. Paris 13, France. A two-photon Ramsey fringe experiment was performed with a supersonic beam of SFs. With 50 cm between zones, the periodicity is 400 Hz. This is very promising for a new frequency standard at 10

states of biphotons: preparation and measurement, AV.Burlakov, M.V.Chekhova, O.A.Karabutova, S.P.Kulik, Moscow State Univ., Russia Possibilities to prepare and measure different polarization states of biphoton field are discussed. Starting from superposition of two type-I collinear degenerate biphoton states, we experimentally synthesized and measured a continuous set of states consisting of correlated photons with orthogonal polarization WC3 (Invited) . Basic colarizations.

induced by radiation of IR-lasers in biological tissues, A.I.Omel'chenko, V.N. Bagratashvili, E.N.Sobol, A.P.Sviridov, S.I.Tzipina, Inst. of Laser and Inform. Technology, Russia, V.P.Gapontsev, V.P.Minaev, I.E.-Samartzev, IRE-POLUS Croup, Russia, G.Sh.Makhmutova, Medical Ctr. of Dept. of President of Russian Federation. WD3 • Thermo-optical nonlinear effects

WD2 (Invited) • Infrared fiber lasers and tissue interactions, T.A King, Univ. of Manchester, U.K. The interaction characteristics are described of high power continuous wave and pulsed near infrared fiber lasers developed for medical applications. Tissue absorption and interaction are related to laser radiation properties. 9:15 WD2 (Invited) • Infrared fiber

WE4 • SBS phase conjugation of super-high quality for a commercial ns-pulsed laser, F.A. Starikov, Russia.

9:30
WE5 • Nonlinear optical conversion of radiation from Ti-Sapphire lasers: new availabilities for creation of all-solid-state high-energy laser systems continuously tunable from 188.5 to 1400 nm, V.A. Orlovich, P.A. Apanasevich, A.S. Grabtchikov, Stepanov Inst. of Phys. Belarus, A.V. Rachinski, V.D. Kopachevski, A.A. Buj, J.V. Solar Till. [Ld. Belarus, H.]. Eichler, Tech. Univ. Wuerzburg, Germany, W. Kiefer, Univ. PetM. Curie, France

WE6 - Problems of PC correction in laser power transmission to space.
Romanov N.A., N.A.Kalitevskii, A.F.Korney, V.I.Kuprenyluk, A.A.Leshchev, V.P. Pokrovskii, A.Yu.Rodionov, V.E.Smernov, V.E.Sherstobitov, M.F.Vasil'ev, N.V.Vysotina, Res. Inst. for Laser Phys., Russia,

optical nonlinearities in photonic nd structures, I.W.Haus, Univ. of WA3 (Invited) . Resonant enhancement dispersion and field resonance properties of periodic dielectric structures. Applications to harmonic or parametric genera-tion are examined in detail. band structures, J.W.Haus, Univ. of Dayton, USA. This talk discusses unusual

9:45
WB3 (Invited) • Frequency stabilization of He-Ne laser over 100 Hz methane resonances, S.N.Bagayev, A.K.Dmitriyev, A.A.Lugovoy, V.M.Semibalamut, Inst. of Laser Phys., Russia. Frequency stabil-ization of He-Ne laser over 100 Hz methane resonances was realized. The frequency shift of recoil doublet compodifferent parameters were measured. The estimated reproducibility of the methane standard is about of 10⁻¹⁴. nents for

36

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
A • Physics of Nanostructures I continued)	WB • High-Precision Measurements in Optics I (Continued)	WC • Symposium on Entangled states I (Continued)	WD • Lasers in Chemistry, Bio- physics, and Biomedicine I (Contin- ued)	WE • ISTC Workshop I (Continued)
		10:00	10:00 W.O.4 Photodemamic laces thorses in	(0:00)
		teleponies, passinismi mongrapmo teleponis, physical limits and fidel- it, A Catalla I mate I property active	the transparency region of biotissues	moments of new flavonois to probe the
		subria, Italy, IV Sokolov, StPetersburg	sitizers, E.S.Voropay, Belarusian State	membranes, W.Baumann, Univ. of
		Univ., Russia, M.I. Kolobov, Univ. de Lille. France. We consider the characteristic	Univ., Belarus, M.P.Samtsov, A.P.Lugovs- kv. Res. Inst. for Appl. Phys. Problems	Mainz, Germany, N.A.Nemkovich, Ste- nanov lost of Phys Relanis. The ISTC
		space-time scales of holographic telepor-	Belarus, E.A.Zhavrid, Yu.P.Istomin, E.N.	project #8-479, designed by Prof.
		tation and the optimization of these scales. The fidelity of teleportation of	Alexandrova, V.N.Chalov, Res. Inst. of Oncology and Med. Radiology. Belarus.	A.N.Rubinov on the biophysical application of gradient laser fields uses new
		essentially multimode light field is found.	Phototoxicity of certain tricarbocyanine	flavonol fluorescent probes to study the
		The role of the space-time scales and of	dyes was studied in vitro and in vivo using	influence on biological objects. Results of
		the number of the teleported field de-	the semiconductor laser radiation ($\lambda = 740$	electrooptical measurements of the
		grees of freedom is examined.	nm); photophysical properties of the dyes	electrical dipole moments of new flavo-
			in such systems were investigated.	nols are presented.

kov, V.f.Zákharyash, V.M.Klementýev, D.B. Kolker, S.A.Kuznetsov, Yu.A.Matyugin, M.V.Okhapkin, V.S.Pivisov, M.N. Skvortsov, S.V. Chepurov, Inst of Laser Phys., Russia, A.M.Zhellikov, Moscow State Univ, Russia, V.I. Beloglazov, Inst. of Technology and Processing of Class Structures, Russia. WB4 • Femtosecond optical clock, S.N. Bagayev, A.K. Dmitriyev, A.S. Dych-kov, V.F. Zakharyash, V.M. Klementyev,

air capillaries with elliptical cross-section in a tread of glass, which gives an opportunity for creation of a polarization-preserving fiber with very small beat length between the fundamental modes of different polarization. Optimal design of such fibers is also discussed.

elliptical pares, D.Mogilevisev, Stepanov Inst. of Phys., Belarus, J.Broeng, S.E.Bar-kou, Tech. Univ. of Denmark, Denmark. In

this work we suggest a microstructure of

crystal fibers with

WA4 • Photonic

10:15 WB4 • Femtosecond optical

WD5 • Processing of bone and cartilage itssue with pulsed CO, lasers: an in vitro investigation, M.M. Vanenko, S. Afili, and J. T. Mitra, CAESAR, Germany, P. Hering, Duesseldorf Univ., Germany. Study with three types of CO, laser (t.₁₂=45ns – 100 (4.8) has purpose to clear some aspects of hard tissue ablation and to find an optimal irradiation parameters for practical medical application.

concentrational response of polarizing particles exposed to the action of a gradient force in a high-power laser radiation field. A.N.R.Ubinov, A.A.Nanase e. S.I.Voltovich, Yu.A.Kurochkin, S.Yu.Mikhnevich, I.Ye. Yermalayev, Stepanov Inst. of Phys., Belarus. In the work, the results of theoretical investigation of spatial-temporal dynamics of the concentrational response of polarizing particles found in a solvent under the action of of a laser 10:15 WEB • Spatial-temporal dynamics of the gradient force arising in the field nonresonance spatially modulated radiation are presented

10:30-11:00 COFFEE BREAK

Hall 1	Hall 2	Hall 3	Hall 4	1.31.5
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11:00-12:30	11:00-12:30	10.47.00 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45 10.45	11.00_12.20	
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both numerically and experimentally that in one-dimensional photonic crystal the inhomogeneous waves may be excited with the degenerate four-wave mixing. The conversion efficiency in $\omega_3 = 2\omega_1 + \omega_2$ process of the order of 10^{-5} was meas-WFI • Four-wave mixing in one-dimensional photonic crystals: inhomogeneous wave excitation, A.V.Andreev, A.V.Balakin, A.B.Kozlov, I.A.Ozheredov, I.R.Prudnikov, A.P.Shkurinov, Moscow State Univ., Russia, P.Masselin, G.Mouret, Univ. du Littoral, France. We demonstrate ured.

of quadratic nonlinear response of porous silicon photonic crystals, A.A.Fedyanin, T.V.Dolgova, M.C.Martemyanov, O.A.Akisipetrov, Moscow State Univ., Russia, D.Schuhmacher, G.Marowsky, Laser Lab. Goettingen, Germany, V.A.Yakovlev, Inst. of Spectroscopy, Russia, G.Mattei, CNR, Area della Ricerca di Roma, Italy. WF2 · Giant microcavity enhancement

in mesoscopic structures, S.V. Caponen-ko, Inst. of Mol. and Atomic Phys., Be-larus. Electrons and photons mesoscopic structures behave similar if potential relief with respect to electrons is considered by WF3 (Invited) • Photons and electrons respect to electromagnetic waves. An overview of properties and processes is presented of electronic and photonic mesostructures and a transfer of concepts from optics to solid-state physics and back is discussed. analogy with local dielectric function with

based on Nd: AGI, laser system, A.Yu.Nevsky, P.V.Pokasov, M.N.Skvortsov, S.N.Bagayev, Inst of Laser Phys, Russia, H.Schnatz, F.Riehl, Phys.-Tech. Bundesanstalt, Cermany, J.von Zanthier, E.Pelk, H.Walther, R.Holzwarth, I.Reichert, Th.Udem, T.W.Hansch, Max-Planck-Inst. für Quantenoptik, Germany. Two-wavelength optical frequency standard based on Nd:YAGI, laser system was developed. Influence of physical factors at frequency stability was investigated. A frequency roducibility was investigated. A frequency standard WG2 (Invited) . Frequency

pact optical frequency synthesizer, Th.Udem, R.Holzwarth, M.Zimmermann, T.W. Hänsch, Max-Planck-Inst. für Quantenoptik, Cermany, J.C.Knight, W.J.Wadsworth, P.St.J.Russell, Univ. of Bath, UK. We describe an optical synthesizer based mode with respect to its own harmonic. It is capable of measuring almost any optical frequency without modification. WG1 (Invited) . The design of a comon an octave spanning frequency comb. The device stabilizes the frequency of one

U.:ov WH1 (Invited) • Entanglement of mac-meronic atomic samples, towards roscopic atomic samples, towards teleportation of atoms, B.Julsgaard, E.S. Polzik, Univ. of Aarhus, Denmark. We report on the experiment in which collective spins of two macroscopic atomic samples are entangled by a measurement Applications to atomic teleportation and other quantum information protocols will also be discussed

esses in immunoactive heterosteroid molecules, A.A.Akhrem, A.L.Mikhalchuk, Inst. of Bioorganic Chem, Belarus, N.A.Borisevich C. B. T.A.L.A. N.A.Borisevich, G.B.Tolstorzhev, Inst. of Mol. and Atomic Phys., Belarus. The most motivation and "top task" of researches WI2 (Invited) . Fast WH2 (Invited) • Entangling macroscopic oscillators. V Glovannetti, S Mancini, P Tombesi, Università di Camerino, Italy scopic massive oscillators by exploiting the radiation pressure force acting on two oscillating mirrors of a circular cavity. It will be shown how to entangle macro-

are to combine spectroscopic and laser-physical studies of heterosteroids, theo-retical and quantum chemistry results as well as photobiological experiments on natural objects (protein in situ) with the intent to analyze the electronic structure of biomolecules, the latter being bound

A.N. Kuzmin, V.A. Orlovich, Stepanov Inst. of Phys., Belarus, A.A. Demidovich, Inst. of Moi. and Atomic Phys., Belarus, M.B. Danailov, Lab. for Lasers and Optical Fibers, Italy, A.Bednarkevich, W.Strek, Inst. for Low Temp. and Struct, Res. Poland, H.J. Eichler, Technische Univ. Berlin, Germany, A.NTitov, Vavilov State Optical Inst., Pussia. microchip WJI . Yb:KW WIT (Invited) • Laser spectroscopy applied to environmental and medical research, S.Svanberg, Lund Inst. of Technology, Sweden. Laser spectroscopy, provides many possibilities for real-world applications. Powerful techniques have compustion diagnostics, environmental monitoring and biomedical diagnostics. The present paper focuses on the two latter aspects. been developed for chemical analysis, combustion diagnostics, environmental

WIZ - Optically pumped transverse lasers based on ZnMgSeZnSe and InGaNGAN heterostructures, E.V.Lutsenko, V.Z.Zubialevich, V.N.Pavlovskii, I.P. Marko, A.L.Gurskii, G.P.Yablonskii, Steparov, Inst. of Phys. Belaus, H. Kalisch, Inst. Ilur Jiheor, Eektrotechnik, RWTH Aachen, Germany, O.Schon, H.Protzmann, M.Luenenbuerger, B.Schinneller, M. Heuken, AMTRON AC, Germeler, M. Heuken,

compounds, A.M. Goncharenko, G.V.Sinitsyn, S.P. Apanasevich, N.A.Khilo, V.L. Malevich, A.S. Yasukevich, N.A. Khodasevich, A.V. Lyakhnovich, I.A. Utkin, A.V. Kazberuk, N.A. Saskevich, N. V. Strizhenok, M.V. Ropovaya, Div. for Optical Problems in Inform Technologies, Belarus WJ3 • Methods and devices for optical digital processing transfer and swit-fulling of light signals on the basis of optical bistability and anisotropy in crystals and A2B6, A3B5 semiconductor.

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Hall 5 WJ • ISTC Workshop II (Continued)	11:45 WJ4 - Laser hydroacoustic probe of wide medical application, G.I.Zheltov, N.I.Pozniak, A.S.Rubanov, Stepanov, Inst. of Phys., Belarus, V.N.Rozhdestvin, I.N. Spirtdonov, Bauman Woscow, State Techn. Univ., Russia.	12:00. WJS • Theoretical and experimental results of investigation on atomic and nuclear processes in laser produced plasmas. V.S.Belyaev. A.P. Matatonov. Central. Res. Inst. of Machine Building of Russian Awation. Space. Agency, Russia Russian Awation. Space. Agency, Russia Results of investigations of atomic and nuclear processes in laser superdense plasma based on developed principally new conceptions, methods and means and using of modified existing theoretical and experimental atomic and nuclear physics methods are presented.
WI • Lasers in Chemistry, Biophysics, and Biomedicine II (Continued)	with their immune action in living organisms.	VII.00 Cull porphyrins: excited state quenching by an axial ligand association. V.S.Chirvony, Inst. of Mol. and Atomic Phys., Belarus, M.Negrerie, ENSTA Centre de l'Ivette, France, PY. Turpin, Univ. Phys., Belarus, M.Negrerie, ENSTA Centre de Marie Curre, France, Subjocosecond dynamics and mechanisms of quenching of the excited triplet state of cationic porphyrin CulliTMPP4 by water is studied. A participation of hot vibronic states is suggested to be a crucial factor in quenching through an axial ligand (water molecule) association. 12:15 With Pathways and mechanisms of relaxation processes in self-assembled porphyrin triads in solutions and films. E.LZenkewich, A.M.Shulga, Inst. of Mol. and Atomic Phys., Belarus, D.S.Kilin, C.von Borczyskowski, Univ. of Technology Chemitz, Cermany. Ps-fs time-resolved experimental data and theoretical calculations show that in porphyrin self-assembled triads the competition of charge and energy transfer between interacting subunits cause the complex relaxation dynamics depending on the solvent temperature and polarity.
Hall 3 WH • Symposium on Entangled states II (Continued)		12:00 12:00 12:00 WH3: (Invited) - Quiet atoms. K.Molmer, WH3: (Invited) - Quiet atoms. K.Molmer, WH3: (Invited) - Quiet atoms. R.Molmer, We with definition and expected practical use of squeezed atomic squeezing. The connection between atomic squeezing. The connection between atomic squeezing in and entanglement will be discussed.
Hall 2 WG • High-Precision Measurements in Optics II (Continued)	comparison and an absolute frequency measurement of two independent laser systems were realized.	WG3 (Invited) • Present status of high berformance methane based transportable optical frequency standards, M.Gubin, A.Shelkovnikov, A.Kireev, E.Kovalchuk, D.Krylova, E.Perukhin, V.Poloubojarov, M.Petrovskiy, D.Tyurikov, Lebedev Phys. Inst., Russia. Investigations of frequency stability, repeatability/reproducibility with a set of transportable He-Ne/CH ₄ . OFS carried out by direct comparison with H-maser and primary Gs frequency standard are presented. The physical and technological ways for radical improvement of the methane based gas and solid state OFS (A=3.2–3.4 µm), including narrowing the reference linewidth down to 1 kHz (up to recoil doublet resolution) will be discussed as well as the new applications of these systems in combination with a novel "fs-comb optical/microwave bridge".
Hall 1 WF • Physics of Nanostructures II (Continued)		WF4 (Invited) • Coherent long-lived electron-nuclear vibrations in ordered polyacetylene nanoparticles, D.Yu.Paraschuk, Moscow State Univ., Russia, V.M. Kobryanskii, Inst. of Chem. Phys., V.M. Kopryanskii, Inst. of Chem. Phys., V.M. Kopryanskii, Inst. of Chem. Phys., V.M. Spesent a model of coherent weakly damped electron-nuclear vibrations in a π-conjugated chain because of strong nonlinear electron-lattice coupling.

Hall 1	Hall 2	Hall 3	- Hall 4	Halls
44.00 46.00	44.00 40.45			CHAIL
00.01=0.04	14:00-16:13	14:00-16:00	14:00-16:00	14:00-16:00
WK . Physics of Nanostructures III	ecision Measurements	WM • Symposium on Entangled	WN • Lasers in Chemistry Bio-	WO . Findamental Aspects of
TBA. Presider	in Ontice III			in a l'allamiliantai Papacia di
			pnysics, and biomedicine III	Laser-Matter Interaction
	A.N. Goncharov, Inst. of Laser Physics,	P. Tombesi, Univ. di Camerino, Italy.	S.Svanberg, Lund Univ., Sweden	V P. Silin I ahaday Phys Inst Bussia

RAS, Russia, Presider

Presider

namics in metal nanoparticles, F. Träger, Univ. Kassel, Germany. A novel technique has been developed for precise measurements of surface plasmon decay times in nanoparticles. Size and shape dependent dephasing times ranging from 2.5 to 10 is have been obtained. They reflect the reduced dimensions of the nanoparticles. electron WK1 (Invited) • Ultrafast

R.Wynands, C.Affolderbach, S.Knappe, Hollier, Bonn Univ L.Hollberg, J.Kitching, NIST, USA. We present experimental investigations present experimental investigations concerning the application of Zeemansplit coherent population trapping (CPT) resonances in thermal alkali-metal vapors to precision magnetometry with picotesla sensitivity and to the construction of a miniaturized atomic frequency reference. WL1 (Keynote) • Miniaturized

Squeezing and, wa the interference of two such light fields, to entanglement. The quantification of the entanglement and the relevance for potential applications in quantum communications, will be discussed. correlations and entanglement, G.Leuchs, Univ. of Erlangen-Nuernberg, Germany. Nonlinear Kerr-interaction of optical pulses in a fiber leads to amplitude WM1 (Invited) . Quantum

WM2 • Two-photon coherent control of atomic collisions with non-classical light, M.D. Havey, Old Dominion Univ., CUSA, D.Y. Kupriyanov, A.Y. Savgorodskii, V.M. Sokolov, State Tech. Univ., Russia. We describe a new method of coherent optical control of internal dynamics of atomic collisions by means of two corrections of the correction entangled polarizations.

transformations and optical nonlinearity in gallium nano-films and self-assembled nanopariteles, KMacDonald, V.Fedotov, G.Stevens, S.Pochon, W.Brocklesby, N.I.Zheludev, Univ. of Southampton, UK, V.I.Emel'yanov, Moscow State

Univ., Russia. Only a few picograms of gallium, self-assembled into nanoparticles on the tip of an optical fiber, are sufficient to form a nonlinear mirror with intensity-dependent reflectivity associated with a light-induced structural change in

gallium,

WK2 (Invited) • Light-induced structural

Presider

Presider

ular motion, R.B.Miles, Princeton Univ., USA. Coherent Rayleigh scattering, laser-induced thermal anemometry, and RELIEF are three methods, which are currently providing quantitative measures of thermal motion, acoustic modes, and convection for localized measurements of using ultrahigh resolution optical coherence tomography, J.G.Fujimoto, I.Hartl, W.Drexler, C.Chudoba, T.Ko, X.D.Li, P.Hsiung, U.Morgner, F.Kaertner, Massachusetts Inst. of Technology, USA. systems. Femtosecond laser sources can enable resolutions of 1 μ m as well as spectroscopic imaging. Advances in Optical coherence tomography performs noninvasive cross sectional imaging of in biological WN1 (Invited) . Biomedical microstructure internal

WO1 (Keynote) . Nonlinear probing of acoustic, thermal and convective molec-

parameters in gas phase flows. spectroscopic imaging. Advances in technology and applications are discussed.

internal structure of multiple-scattering objects by diffusion optical tomography, V.V.Shuvalov, E.V.Tet'akov, Moscow State Univ., Russia. Algorithm of real-time visualization of large multiplescattering objects' internal structure by diffusion optical tomography will be discussed. Experimental and computer-simulation (3D Monte-Carlo technique) data, obtained in such objects with some strongly-scattering inclusions, will be WN2 (Invited) . Fast visualization optical tomography will reported

ICONO 2001 • ADVANCE PROGRAM

the nanoparticles.

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Hall 1	Hall 2	Hall 3	Hall 4	IIEH
WK . Physics of Nanostructures III	WL . High-Precision Measurements	on Measurements WM • Symposium on Entangled WN • Lasers in Chemistry. Bio-	WN . Lasers in Chemistry. Bio-	WO • Fundamental
(Continued)	in Optics III (Continued)	states III (Continued)	physics, and Biomedicine III (Con-	Laser-Matter Interac

prototype of a new device, a Scanning Nonlinear Hartmann Sensor, is described. WL2 (Invited) . Nonlinear Hartman Sensor, K.Poteomkin, N.F.Andreev, A.N. Mal'shakov, Inst. of Appl. Phys., Russia. Results of using the self-focusing effect in Kerr liquids for measurements of small wavefront distortions of laser radiation transmitted through a transparent optical sample are presented. An experimental

second-pulse pumped type-II SPDC, M.V.Chekhova, Moscow State Univ. Russia. V.Berardi, Y.H.Kim, Y.H.Shih, Univ. of Maryland, USA Anticorrelation effect is observed for type-II spontaneous parametric down-conversion generated from Tembosecond-pulse pump in a relatively trick BBO crystal. In agreement with the theory, shallow flat symmetric anticorrelation "dip" is observed. WM3 · Anticorrelation effect in femto

electromagnetic field, A.V.Andreev, Moscow State Univ., Russia. We compare the atomic response calculated on the basis of solution of Maxwell equations for

for an atom interaction

WO2 (Invited) . Self-consistent

Laser-Matter Interaction I (Contin-

ned)

tinued)

Aspects of

for atom: traditional Schrödinger equation and Schrödinger equation with the self-consistent field.

field and two different quantum equations

15:00

WAS • Laser optoacoustic imaging of breast cancer in vivo, A.A.Karabutov, S.V.Solomatin, E.V.Savateeva, V.C.Andreav, 7 Caralica. H.Singh, R.D.Fleming, ev, Z.Gatalica, H.Singh, R.D.Fleming, A.A.Oraevsky, BMEC, UTMB, USA. The principles of new type of biomedical imaging are discussed. The first laser optoacoustic imaging system is described. The results of in-vivo study of breasy processing with trapped tons, Eschmidt-Kaler, H.Rohde S.Culde, A.Mundt, P.Barton, D.Leibfried, J. Eschner, R.Blatt, Univ. Ansbruck, Austra. Single Calcium ions and linear ion strings are confined and observed in Paul traps. Ions are cooled to the ground state of their quantum motion and the internal (electronic) and vibrational quantum state is 15:00 WM4 (Invited) • Quantum information

cancer are presented.

manipulated.

nano-structures: New avenues for photonics, laser physics and spectroscopy, V.M.Shalaev, New Mexico State Univ., USA. Optical properties of metal WK3 (Invited) • Plasmonic meso- and meso- and nano-structures are reviewed. New phenomena, such as low-frequency plasmons, negative refractive index, and disorder-induced localization of plasmons, resulting in dramatic enhancement of optical nonlinearities, are discussed

techniques for rough surfaces characterizing. O.V. Angelsky, P.P. Maksimyak, Chernivisi Natl Univ. Ukraine. The possibilities for optical diagnostics of fractal surfaces are shown and the set of statistical control of statistical control of the set of statistical control of the set of statistical control of set of statistical control of set of cal and dimensional parameters of the scattered fields for surface roughness diagnostics is determined. A multifractal measuring device for estimation of these WL3 (Invited) . New optical correlation parameters is proposed.

UTMB. N. B. Podymova, I. M. Pelivanov, P.S. Grashin, Moscow State Univ, Russia. Time-resolved laser optoacoustic method was developed for noninvasive measurement of the spatial distribution of light intensity in uniformly absorbing and scattering turbid media and to determine the optical properties of such media—light absorption and reduced scattering coefficients. WN4 · Optoacoustic measurement of optical properties of turbid media, A.A.Karabutov, A.A.Oraevsky, BMEC,

esses in Rydberg atoms systems, E.A.Manykin, RRC "Kurchatov Institute", E.A.Manykin, RRC "Kurchatov Institute", Russia. The interaction between Rydberg in various frequency bands is considered. The experimental data and theoretical description of stimulated electronic laser Raman processes, wave mixing effects in gas of RA and their clusters of RM with systems (Rydberg atoms (RA) gas or Rydberg matter (RM)) and coherent light WO3 (Invited) . Nonlinear optical procquantum interference are analyzed

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WK . Physics of Nanostructures III	WL • High-Precision Measurements	WM ● Symposium on Entanoled

VK4 • New method to study structural parameters of mesoscopic systems: Bonch-Bruevich, V.V.Khromov, N.B.Leonov, S.C.Przhibelskii, T.A.Vartanyan, Vavilov State Optical Inst., Russia. A new mesoscopic systems is proposed and tested experimentally. It is based on the registration of fluctuations of the scattered light intensity when the sharply focused laser beam is scanned throughout the optical technique for characterization of optical fluctuation microscopy,

WK5 • Discrete spectrum of anti-Stokes emission from metal particle-adsorbate complexes in microcavity, V.P.Drachev, Inst. of Semicond. Phys., Russia, W.Kim, V.A.Podolskiy, V.M.Shalaev, R.L.Armstrong, New Mexico State Univ., USA, V.P.Safonov, Inst. of Automation and Electrometry, Russia. The discovery of form An and Condense multiphoton excited emission of form Managements. cavity is presented. The discrete spectrum spans the range from the 632 nm HeNe laser exciting wavelength down to 200 ion from Ag aggregate-adsorbate com-plexes seeded into a cylindrical micro-

the cylindrical near-field tip, S.A.Alex-eev, M.N.Libenson, D.S.Smirnov, Stpolaritons excited in coated cylindrical WL4 . Resonant surface polaritons eev,

WLS • Superresolving processing of the complex response of differential interferometer with sampling expansions, ferometer with scholotov, A.A.Vegorov, General Phys. Inst., RAS, Russia. The algorithm of resolution enhancement has Petersburg State Inst. of Fine Mech. and Optics, Russia. The propagation parameters and their relation with the medium waveguide. It has been shown that the near field of cylindrical surface polariton (CSP) can be theoretically localized to properties were investigated for surface heferodyne interferometer. The possibility of tenfold exceeding of the diffraction limit based on spectrum extrapolation with sampling expansion has been shown. ling for the inverse problem of differential been demonstrated in computer modelarbitrarily small space.

physics, and Biomedicine III (Con-WN . Lasers in Chemistry, Bioinued)

WM5 (Invited) - Applications of entangle

Laser-Matter Interaction I (Contin-WO . Fundamental Aspects of

ko, Chernivisi Natl Univ., Ukraine, V.D.Pishak, O.V.Pishak, Bukovinian State Medical Academy, Ukraine. The present paper deals with the research of laser radiation polarized structure, transformed by biotissue crystalline phase. It is urgent in creating optical methods of diagnostics biofractals correlometry, O.V.Angelsky, A.G.Ushenko, D.N.Burkovets, Y.A.Ushenof biotissue orientation and mineralized structure, and in modeling biocomposit WN5 • Polarization visualizing materials as well. ed state interference, C.Bjork, 1.So-derholm, A.Trifonov, Royal Inst. of Technology (KTH), Sweden, P. Usachev, Toffe Phys Techn Inst. Russia, I.L. Sanchez Soto, Univ. Complutense, Spain. In many areas of physics interference phenomena are lead to a wealth of applications. Entangled quantum states allow us to surpass the classical measurement sensitivity or

resolution in interferometry, polarimetry,

and imaging.

imaging of tumor-like inclusions in biological tissues, V.V.Barun, A.Ya.Khairulina, Stepanov Inst. of Phys., Belarus. Image contrast of tumor-like inclusion in biological tissues is theoretically considered here for different observation schemes including illumination and schemes including illumination and viewing conditions and working spectral ranges. The investigations are directed towards the selection of an optimal experimental scheme and spectral range providing the maximum contrast.

effect in Rydberg atoms of sodium has WO4 • Hanle effect in Rydberg atoms of Semicond. Phys., Russia. The Hanle been studied experimentally for the first time. An interference signal of the $37P_{3/2}$ – $37S_{1/2}$ microwave transition at 70.166 GHz was recorded in the variable magnetic field. The signal was investigated for of sodium, I.Ryabtsev, D.Tretyakov, Inst. different polarizations of the laser emission exciting the 37P_{3/2} Rydberg state.

16:00-16:30 COFFEE BREAK

	Hall 2	
16:30-18:30		9
WP . Physics of Nanostructures IV		Ξ
N. I. Zheludev. Univ. of Southampton.		Ste
UK Presider		Ÿ

el nanostructured inorganic: organic hybrid media, P.N. Prasad, Inst. for Lasers, Photonics and Biophotonics, USA. This talk will present study of nanoscale procand will report observation of photore-fractivity, for the first time, at the commu-nication wavelength of 1.30 microns. esses associated with photorefractivity in novel inorganic: organic nanocomposites WP1 (Invited) . Photorefractivity in nov-

WP2 (Invited) • Novel approaches to measure the surface plasmon dephasing

time: theoretical foundations and recent

experimental results, T.A.Vartanyan, Vavilov State Optical Inst., Russia. We review the results of three recent successful attempts to overcome the problem of inhomogeneous broadening in nanostructured metal island films and to get unambiguous results for the surface plasmon dephasing times.

nonlinear effects via quantum interfer-ence, to the point where two beams with less than one photon on average have a measurable effect on one another. VR1 (Invited) . Nonlinear optics at the single-photon level, A.M.Steinberg, K.J.Resch, J.S.Lundeen, Univ. of Foronto, Canada. We observe enhancement of lölmer, Univ. of Aarhus, Denmark, Symposium on Entangled 0-18:30Presider

and laser time-resolved spectroscopy, B.M.Dzhagarov, Inst. of Mol. and Atomic Mys, Belarus. A paper is presented of our current understanding of the mechanism and dynamics of hemoglobin oxygenation. The main topics are photophysics and photochemistry of different forms of hemoglobin, and a kinetic description of O₂ rebinding with heme iron. ear cooperative system: biophysical and biochemical problems of oxygenation WS1 (Invited) . Hemoglobin as nonlin-

of inversion population due to collisions and specific polarizations of radiation, A.M. Shalagin, Inst. of Automation and Electrometry, Russia. We show new abilities of collision processes in creation of inversely populated atomic transitions. Manipulation with polarization of pumping radiation provides some extra possi-bilities. The regime of frequency up-conversion is possible. Two new phenom-WT1 (Invited) . Novel ways of creation 16:30

ena have been observed.

WT • Fundamental Aspects of La-E.A.Manykin, RRC "Kurchatov Instiser-Matter Interaction II

16:30-18:45

tute", Russia, Presider

A.Yu.Chikishev, Moscow State Univ.,

Russia, Presider

WS . Lasers in Chemistry, Biophysics, and Biomedicine IV

16:30-18:30

and urinary-excretory systems has been decoded. The property of twisted blood flow in cone-shaped canals of blood vessels that determines the nature of intra-arterial diastolic pressure has been detected. The regularities of branching of WS2 (Invited) • New in biomechanics of blood circulation and possibilities of precision laser measurements, S.N. Bagayev, V.N. Zakharov, V.A. Orlov, Inst. of Laser Physics, Russia. The general physical mechanism of formation of the canals of the cardiovascular, alimentary, helical blood flow of biological media in valued observables, A.Trifonov, G.Björk, J.Söderholm, Royal inst. of Technology (TAFL), Sweden True simultaneous measurements of complementary quantum observables are discussed both theoretically and experimentally. The main focus is placed on the observables with a discrete spectrum in addition to the previous theoretical treatment of Arthurs WR2 (Invited) • Complementarity and simultaneous measurement of discrete-

tions under propagation of polychromatic radiation pulse through resonant optically dense extended medium without population inversion, S.N.Bagayev, Inst. of Laser Phys., Russia, V.S.Egorov, I.B.Mekhov, P.V.Moroshkin, A.N.Fedorov, I.A.Chekhonin, St. Petersburg, State Univ., Russia, E.M.Davijatchine, E.Kindel, Inst. of Low-Temp. Plasma Phys., Germa-WT2 • Laser-induced collective interac-

ICONO 2001 • ADVANCE PROGRAM

WP ● Physics of Nanostructures IV (Continued)

WS • Lasers in Chemistry, Bio- physics, and Biomedicine IV (Con- ser-Matter Interaction II (Continued)	blood vessels have been established. The TSTS short pulses generation due to mechanisms of microcirculation and coherent population trapping. R.Koletrans-capillary exchange with the use of Kussia. We propose a novel technique of ultra short pulse production based on the generation of wide comb of Stokes and anti-Stokes waves due to the existence of spin coherence via coherent population trapping.	WS3 (Invited) - Application of gradient (WT4 - Coherent transients in molecular laser fields in biology ad medicine gases, N.N.Rubisova, Inst. of Semicond. (physical principles and prospects). Phys. Russia. Comparative analysis of two phys. Belavas. Influence of gradi-ent electromagnetic fields created due to speckle formation at use of coherent light responses, which may be crucial for the functioning cells, enzymes and others is discomena.	W75.6 Atom in a resonant elliptically polarized field: The exact stationary solution, A.V.Taichenachev, A.N.Tumalkin, V.I.Yudin, Novosibirsk State Univ., Russia, G.Nienhuis, Univ. of Leiden, The Netherlands. We present an analytical expression for the steady-state density matrix of atoms for all closed dipole transitions in elliptically polarized light.
Hall & WR • Symposium on Entangled Wstates IV (Continued) p		17:30 WR3 (Invited) • Quantum tomography WR3 (Invited) • Quantum tomography of the polarization state of light, la. AV.Masalov, Lebelev Phys. Inst. Russia. (p. 18) The method of polarization tomography is applied in the experimental study of quantum state of unpolarized light generated by optical parametric oscillator. In space of Stokes observables to quantum uncertainty body is 20% fursigneezed.	

WP3 (Invited) • Optical and electronic properties of silicon nanocrystal assemblies, P. K. Kashkarov, V. Yu. Timoshen-ko, Moscow State Univ., Russia. Assemblies of Si nanocrystals (SNs) are investigated by photoluminescence, linear and nonlinear optical methods. Photoluminescence of SNs is controlled by quantum and dielectric confinements. An anisotropy of spatial distribution of SNs leads to strong birefringence, which is very promising for applications.

WP ● Physics of Nanostructures IV (Continued)	Hall 1		Hall 2
	WP • Physics of Nanostructures IV	1.Ky	
		. 18	

wp4 • Nonlinear-optical study of local and nonlocal responses of nanostructured silver composites, N.P.Drachev, S.V.Perminov, E.N.Khaliullin, Inst. of Semicond. Phys. Russia. S.C.Rautian, N.P. Safonov, Inst. of Automation and Electrometry, Russia. Joint manifestation of local and nonlocal optical cubic response in aggregated silver colloid was studied theoretically and experimentally. The size of the aggregates is shown to have a strong influence on the pionlocal nonline.

1253 MACHEL BOOK

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WP5 - Nonlinear optical properties of phosphate glasses doped with PbSe quantum dots, A.M.Malyarevich, V.C.Saviski, N.N.Posnov, K.V.Yumashev, Int. Laser, Center, Belarus, A.A.Lipovskii, St. Petersburg, Sater – Tech.—Univ., Russia—Differential absorption spectra for PbSe QD-doped phosphate glasses were analyzed; saturation intensities and ratios 6 3 5 a of the excited state absorption to the ground state absorption cross section at 1.54 µm were estimated.

physics, and Biomedicine IV (Con-WS . Lasers in Chemistry, Bioinued)

Hall 4

ser-Matter Interaction II (Continued)

WT . Fundamental Aspects of La-Hall 5

dynamic with third harmonic generation microscopy. L'Canioni, S.Rivet, L.Sarger, R.Barille, P.Vacher, P.Voisin, GNRS UMR, France, Measurements by laser scanning third harmonic generation microscopy of Ca²⁺ dynamic release from internal stores and/or calcium influx in biological cells is presented. The Ca²⁺ signal consists of a transient increase in WS4 • Visualization of intracellular Ca2+ he intracellular concentration.

average power application. E. Khazanov, A.Anastasiyev, N.Andreev, O.Palashov, Anastasiyev, N.Andreev, O.Palashov, Inst. of Appl. Phys., Russia. A novel Faraday mirror is proposed and implemented that effectively operates even at significant heat release in the magneto-optical medium. It is shown that this mirror compensates birefringence in active laser elements with an accuracy of 1% at radiation power of 1kW. WT6 · Novel Faraday mirror for high

WS5 • Raman background decay in aqueous solutions of plant toxins and human blood serum, N.N.Brandt, N.B.Brandt, A.Yu.Chikishev, Moscown State Univ., Russia, M.G.Cangardt, P.F.Karyakina, Russian Academy of the Adv. Medical Studies, Russia. This work is aiming at explaining the photobleaching process in solutions of plant toxins and human blood serum. We also try to use the phenomenon of photobleaching to develop new method of early diagnostics of oncological diseases.

18:15
WT7 • Prospects of VUV and X-ray laser on the effect of charge-transfer of laser-produced ions, S.N.Bagayev, A.G.Ponomarenko, I.S.haikhislamov, Inst. of Laser Phys., Russia.

photoinduced processes in membranes of laser irradiated cells, O.A.Tiphlova, Inst. of Laser and Inform. Technologies, Russia. The study of the kinetic curves reflecting action of pulsed near IR radiation on cells reveals that membrane

diffusion appropriate for laser gene therapy is facilitated by enzyme local overheating at pulse durations more then 30 ms, or moderated by nonenzymatic singlet oxygen photoproduction at pulse durations less then 1 ms. WS6 • Enzymatic and nonenzymatic

18:30
WT8 • Ablation of metals by ultrashort laser pulses, I.N.Zavestovskay, Y.V.Alanasier, I.N.Zavestovskay, Y.V.Alanasier, W.N.Demchenko, V.A.Isakov, Lebedev Phys. Inst., Russia. Metal ablation under the action of ultrashort laser pulses is studied numerically and analytically within a wide range of laser fluences (1–10" | //cm²) and pulse durations (0.1–10" | ps). The model involves a description of the phase transition "condensed mattervapor." Analytical model for thermal and shock wave ablation regime description are proposed.

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Hall 5	Bio-
Hall 3	WS • Lasers in Chemistry. Bio
Hall 2	
Hall 1	

physics, and Biomedicine IV (Continued

spectra, V.S.Pavlovich, Inst. of Mol. and Atomic Phys., Belarus. It is shown in terms of the histons, new quasi-particles, that the dipole librations in the antenna systems cause a high thermal broadening of the B800 and B850 spectra. The theory gives an excellent fit to Rb sphaeroides antenna systems and modulated broad-ening of B800 and B850 absorption and Rps. acidophila B800 known data at 4.2-270 K with an average histon fre-4.2-270 K with an average histon frequency of 63 and 50 cm⁻¹. WS7 · Collective librations in the

18:30-20:00 Poster Sessions (in the foyers of the Halls 1,2, and 3 at the 3d floor)

WU . Physics of Nanostructures

general

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WU1 • Raman scattering cross section in trans-nanopolyacetylene, A.G.Smek-hova, I.V.Colovnin, D.Yu.Paraschuk, Moscow State Univ., Russia, V.M.Kobryanskii, Semenov Inst. of Chem. Phys., Russia, The Raman crossection for trans-nanopolyacetylene at 514 nm was evaluated. It is ~105 times higher than that of LiNbO3 crystal. The nature of high Raman activity of trans-nanopolyacetylene

accordance with experiments.

WU2 · Influence of oxidation on procsurface at solid-phase laser destruction, A.F.Banishev, V.S.Colubev, A.Yu.Kremev, Inst. on Laser and Inform. Technologies, Russia. We study particle emission that ess of particle emission from silicon YAG:Nd lasers. The influence of surface accompanies the destruction of mono-crystalline silicon surface in the solidpulses of oxidation on processes of destruction and particle emission is under investigation. with submicrosecond phase

structures formation in solids, K.I.Erio-min, Moscow State Univ., Russia. The WU3 . Theory of laser-induced surface temperature-deformational periodic

atomic nanostructures, O.N.Cadomsky, T.T.Idiatullov, Ulyanovsk State Univ., Russia, Yu.Yu.Voronov, Inst. of Radio

WU5 • Optical size resonances

shown that resonances are arisen because of dipole-dipole interaction of two-level atoms. The properties of these resonances are strongly determined by parameters of incident light wave. Engin. and Electronics, Russia. The possi-bility of existence of optical linear and the surface of solids) is demonstrated. It is nonlinear size resonances in two-atom nanostructures (for instance, in dimers on ganization of surface spatially periodic temperature-deformational (TD) structures solids is developed. Based on this theory the geometries, periods, and times of formation of structures are determined in versus laser-induced temperature and crystalline symmetry of the surface. The theory of laser-induced selforstructure period proportional to the square root of laser pulse duration théory predicts fórmula for the

dzhi, V.I.Gnatyshchak, Dniester State Univ., and Inst. of Appl. Phys., Moldova. The effect of the Coulomb charging energy on the time evolution of the electron occupation probability in a coupled-quantum-dot system is investigated by use the nonlinear coupled equations, derived from the Schrödinger WUG • Effect of Coulomb charging energy on electron oscillations in a coupled-quantum-dot structure, P.I.Khaequation taking into account the Coulomb blockade of the resonant electron WU6 • Effect of Coulomb tunneling. a-Si films using excimer laser, V.A.Volodin, M.D.Efremov, S.A.Kochubei, A.K.Gutaovskii, L.I.Fedina, Inst. of Semicond. Phys., Russia, V.V.Bolotov, Inst. of Sensor Microelectr., Russia, A.V.Kretinin, Novosibirsk State Univ., Russia. Selforganization WU4 . Formation of Si nanocrystals in laser treatments were studied using Raman spectroscopy and electron microsof nanocrystals in a-Si films under excimer copy. Dependence of nanocrystal size, concentration and orientation on parameters of laser treatments was studied.

of Basharov, Moscow Engin. Phys. Inst., Russia. The attention is pointed out to some new channels of energy level relaxation of relaxation impurity in photonic crystal, A.M. WU7 • Two-quantum

impurity in external coherent wave. These channels determine new optical effects such as electric-induced transparency and hole burning, and influence the dynamic of localized photon mode near the impurity. They are essential in photonic crystal with both full band gap and when there is no full band gap. WUB • Laser diagnostics of inhomogeneous nanometer-scale films by differential reflectivity and ellipsométry, P.V. Adamson, Univ. of Tartu, Estonia. A number of novel potentialities are shown for unambiguous determination of the thickness and refractive index of nanometric dielectric films on transparent or absorbing substrate. For transparent systems we have discovered for the first time a reflectance method whose sensi-tivity is in principle the same as that of ellipsometry.

Military Commun. Univ., Russia. The near-field interaction between the dipole atoms of a nano-sized object can give rise to a dramatic modification of the total polarizability. It is demonstrated that the resonances" phenomena in optical scattering spectroscopy of nanoobjects, S.G.Moiseev, WU9 • "Configurational

frequency dependence of the scattered light intensity detected in the far-field light intensity detected in the far-field zone is related to the configuration of nanoobject. WU10 • Strong Faraday effect in trans-nanopolyacetylene, A.K. Vereshchagin, V.A. Rullowa-Zavgorodniy, D.Yu. Paras-chuk, Moscow State Univ, Russia, V.M. Kobyanskii, Semenov Inst. of Chem. Phys., Russia. We report on a strong Faraday effect in trans-nanopolyacetylene mers. The nature of high magnetooptic activity is discussed. Thus, the (CH)x nanoparticles give a two order higher magnetooptic response than that for saturated polymeric materials. of polyacetylene nanoparticles is 300-400 times higher than that of saturated polyat room temperature. The Verdet constant

WU11 • Nano: tubes; electronics; optics, B.A. Akanaev, B.A. Baitimbetova, M.A. Bijsenbaev, Z.A.Mansurov, Kazakh State Univ., Kazakhstan. We obtain, the nanotubes with the transversally stacked atoms of substances can be for électronic nanocircuits. The possible technological, electronic and optical solutions of threedimensional systems argued

WU12 • Photothermal probing of Ag states of nanopolyacetylene in the transparency range, NV.Chigarev, V.A. Ruilova-Zavgorodniv, D.Yu.Paraschuk, Moscow State Univ., Russia, V.M. Kobryanskii, Semenov Inst. of Chem. Phys., Russia. Dipolo-forbidden states of nanopolyacetylene were probed by a photo-thermal method. The spectrum of low absorption of trans-nanopolyacetylene in the transparency range was obtained. The absorption coefficient was evaluated as ~0.1cm² at 1064 mn.

WU13 • Gain effects in 1-D photonic band-gap structure, L.A.Melnikov, O.N. Kozina, Saratov State Univ., Russia, I.S.Nefedov, S.V.Romanov, Saratov Bussia, I.S.Nefedov, S.V.Romanov, Saratov Consideration of the Institute of Radio-Engin. and Electronics, Russia. The gain factor enhancement in active photonic band-gap (PBG) structure is shown to exist mainly due to field distribution tailoring. The effect of gain on PBG was numerically investigated including gain saturation effect.

troscopy of polymer nanoclusters with fractal dimension. A.N.Saletsky, A.V. Chervyako, A.W.Saletsky, A.V. Chervyako, A.W. Chervyako, as to love frequency Raman spectroscopy, the structure of aqueous solutions of polyacrylic acid as a function of polyelectrolyte concentration and chain ength was studied. The fractal dimension and size of these structures was determined.

WU15 • Binary coherent interactions in planar partially ordered metal-dielectric manostructures, R.A. Dynich, Belarusian State Univ. of Informatics and Radioelectronics, Belarus, A.N. Ponyavina, S.M.Kachan, Inst. of Mol. and Atomic Phys., Belarus, A.Ja. Khairullina, Stepanov Inst. of Phys., Belarus, Polarization and coherent effects for partially ordered planar metallic manostructures have been investigated within the framework of the model of binary interactions. Frequency dependence of a plasmon resonance on polarization state and effect of a packing density on the resonance spectral displacement have been established.

WU16 • Optical anisotropy of nanostructured silicon films studied by FTIR spectroscopy. L.P.Kuznetsova, A.I.Efimova, L.A.Colovan, V.Yu.Timoshenko, P.K. Arshkarov, Moscow State Univ., Russia. Anisotropic nanostructured silicon films were investigated by Fourier transform

infrared (FTIR) spectroscopy. The spectra exhibit beats arisen from the existence of two principal in-plane directions with different refractive indices. The difference between ordinary and extraordinary refractive indices was estimated.

WU17 • Phase matching second-harmonic generation in anisotropic porous silicon. L.A.Golovan, VYu.Timoshenko, A.B.Fedotov, D.A.Sidorov-Biryukov, P.K. Kashkarov, A.M.Zheltikov, Moscow State Univ. Russia, D.Kovalev, N.Künzer, G.Poliski, J.Diener, F.Koch, Tech. Univ. Mürchen, Germany. Second-harmonic generation is investigated in porous-silicon layers exhibiting strong in-plane birefringence. The experiments have revealed phase-matching conditions for wave interaction. The conditions for evaled phase-matching conditions for evaled by rotation of the sample and filling the pores with a dielectric liquid.

ional photonic band-gap structures: ional photonic band-gap structures: dispersion relations and extended phase-matching abilities, A.N. Naumov, A.M.Zheltikov, Moscow State Univ., Russid, J.W. Haus, Univ. of Dayton, USA, Ma. Bertolotti, C. Sibilia, Univ. di Roma "La Sapienza", Italy. Multicomponent 1D photonic band-gap structures, i.e., structures obtained by periodically translating a turn cell consisting of many dielectric layers with different refractive indices, are demonstrated to provide additional degrees of freedom in dispersion control returns.

WU19 • Interferometric second-harmonic spectroscopy of porous silicon photonic crystals, TV.Dolgova, M.G. Martemyanov, A.A. Fedyanin, O.A.Akist. Destroy, Moscow State Univ., Russia, D.Schuhmacher, G.Marowsky, Laser-Lab. Goettingen, Cermany, V.A.Yakovlev, Inst. of Spectroscopy, Russia, G.Mattel, Istituto di Metodologie Avanzate Inorganiche, CNR, Italy. The combined second-harmonic intensity and phase spectroscopy is proposed as a nonlinear-optical probe of photonic effects in microcavities and photonic crystals.

WU20 • Photoluminescence of silicon nanocrystals in weak confinement regime, M.G.Lisachenko, V.Yu.Timoshen-ko, V.A.Bazylenko, E.A.Konstantinova, Moscow State Univ., Russia. Photoluminescence of Si nanocrystals with diameters larger than 5 nm is

investigated at different temperatures and intensities of laser pumping. The super-linear dependence of photoluminescence intensity on power of excitation is observed.

WU21 • Semiconductor nanostructures for quantum wire laser, D. Plester, A.S. Bakin, H.-H. Wehmann, A.Schlachetzki, Inst. für Halbleitertechnik, Germany. We realized InGaAs/InP quantum wires (QWRs) on V-groove patterned substrates. Such a QWR is used as an active region in a laser device. We optimized the carrier injection into the active region employing quantum-size effects.

WU22 • A photonic band-gap planar hollow waveguide, A.B.Fedotov, A.N. Naumov, D.A.Sidorov-Biryukov, N.V. Chigarev, A.M.Zheltikov, Moscow Siate Univ, Russia, J.W.Haus, Univ. of Dayton, USA, R.B.Miles, Princeton Univ., USA, A combination of a diffraction grating and a mirror is shown to allow a hollow wavegudie and a photonic band-gap structure to be integrated into a compact optical element, offering much promise for various applications in nonlinear and ultrafast optics.

WU23 • Size effects on optical properties of Lu₂O₂:Eu² nanocrystallites, W. Strek, D. Hreniak, J. Hanuza, Inst. for Low Temper. and Struct. Res., Poland, E.Zych, Univ. of Wrocław, Poland, R. Acevedo, Univ. de Chile, Chile. The luminescent properties of nanocrystalline Eu-doped Lu₂O₃ prepared via combustion synthesis are reported. Depending on the fuel used the products were characterized by different size of the crystallites. The IR, Raman and emission spectra were measured for both types of materials. A significant influence of the crystallites size on the measured properties was observed. Hence, excitation and emission spectra exhibit a significant change in the line width. Such behavior may indicate a varying strength of electron-phonon sizes.

WU24 • Excitation of waveguide modes in one-dimensional photonic crystal, AV. Andreev, A.B. Kozlov, Moscow State Univ, Russia. It is shown the possibility of waveguide mode excitation in process of four-wave mixing $\omega_3 = \omega_1 + \omega_1 - \omega_2$ in one-dimensional photonic crystal. The significant increase in the field amplitude inside the structure under resonant condition of

the waveguide mode excitation is demonstrated. The practical applications of the effect are discussed.

WU25 • Nonlinear refraction in the Cads quantum wells, V.K.Kononenko, V.LTsvirko, Stepanov Inst. of Phys., Belarus. Dependence of the nonlinear refraction coefficient on light intensity in the Cads-AlCads quantum-well system has been established. Effects of spectral broadenong and light polarization are taken into account in calculations based on the Kramers-Krönig relation.

WUZ6 • Optical properties of fractal Cantor-like multilayer nanostructures, K.S.Sandomirski, S.V.Gaponenko, Inst. of Mol. and Atomic Phys., Belarus, S.V.Zhukovsky, A.V.Lavrinenko, Belarus, San State Univ., Belarus. Optical properties of fractal Cantor-like multilayer structures are investigated theoretically and experimentally. The structures are shown to exhibit distinct optical properties, such as existence of bases and sharp resonances (peaks) in transmission spectra. Connection between the stack geometry and optical properties is found, mamely spectral scalability and sequential splitting.

WU27 • Spectral-angular and threshold characteristics of ultraviolet-blue In(A)/CaN/At₂O₃ heterostructure Issers, a C. Yablonskii, E. V. Lutsenko, V. Z. Zubi-alevich, V. N. Pavlovskii, I. P. Marko, A. L. Gurskii, Stepanov Inst. of Phys. Belarus, O. Schön, H. Protzmann, M. Lünenbürger, B. Schineller, M. Heuken, AIXTRON AC, Germany. Influence of layer thickness, heterostructure design, optical confinement factor and spontaneous emission efficiency on laser parameters of the CaN based quantum well optically pumped lasers is studied in wide spectral, temperature and excitation intensity regions.

WU28 • Second harmonic generation in photonic band gap structures with Ga45, R.G.Zaporozhchenko, S.Ya.Kliin, Stepanov Inst. of Phys., Belarus. The results of numerical simulations of the Second Harmonic Generation in photonic band gaps structures of Ga4s crystal and delectric quarter-wave layers with different of indexes of refraction under of femtosecond pulse pump are presented.

WU29 • Electroabsorption of an ensemble of close-packed CdSe quantum dots, L.I.Gurinovich, Inst. of Mol. and Atomic Phys., Belarus, M.V.Artemyev,

Belarussian State Univ., Belarus. Electroabsorption of close-packed CdSe quantum doq ensemble was studied. Bias free broadening and red shift of optical transitions in close-packed ensemble versus isolated is attributed to the formation of collective electronic subminibands. The reversible collapse of this subminibands has been acheved by applying of strong electric field to the close-packed ensemWU30 • Weak photonic crystals for soft x-rays, E.P. Petrov, Stepanov Inst. of Phys. Belarus, D.A. Ksenzov, Inst. of Mol. and Atomic Phys, Belarus. Gas-bubble superition of inert gas ions are treated for the first time as weak photonic crystals for soft x-rays. Results of numerical simulations of the x-ray reflectivity of a He-bubble superlattice in Mo are presented.

WU31 • Formation and deposition of nanostructured powders by double pulse laser ablation technique. V.A.A.geev, V.S.Burakov, A.F.Bokhonov, V.N.Kovalevskiy, M.I.Nedel'Ko, V.A.Rozantzev, N.V.Tarasenko, Inst. of Mol. and Archonic Phys., Belatura. A fabrication of metallic nanosized powders with a narrow size distribution by double pulse laser ablation between the emission characteristics of ablated plume and properties of deposited powders is discussed.

WU32 • Nonlinear optical properties of copper selenide nanoparticles in sol-gel glasses, P.V. Prokoshin, K.V. Yumashev, S.A.Zolotovskaya, N.N. Posnov, Int. Laser Center, Belarus, V.S. Gurin, Phys.-Chem. Res. Inst., Belarus, V.B. Prokopenko, A.A. Alexeenko, Gomel State Univ., Belarus. The bleaching recovery time of oxidized copper selenide nanoparticles in sol-gel glasses vary from 130 ps to 1.4 ns. Intensity-dependent transmission of the oxidized Cu,SeNP's in sol-gel glasses has been measured at different laser wavelength.

wul33 • Chemical modification of surface and optical properties of composite semiconductor nanoparticles (CdSe)ZnS, N.D.Strekal, M.V.Artemyev, A.A.Maskewich, S.A.Maskewich, I.R.Nabiev, Grodno State Univ., Belarus. The calculated radial distribution of charge carriers wave function for chemically modified (GSe)ZnS nanocrystals is compared with measured photoluminence

quantum yield η. The ways for η increase in such nanocrystals are discussed.

mental investigations describing the intracavity processing of different solidate materials (Cr. Ge. Si) are presented. New designs of the laser cavity were explored to facilitate the fabrication of structures composed of a system of equidistant parallel 25nm-sized drooves and periodic microdots on massive sam-ples of metals and semiconductors, as well as micro-holes in thin metallic samnostructures on bulk materials, V.Osipov, V.Valyavko, Stepanov Inst. of Phys., Belarus. The analytical and experiпa o WU34 · Intracavity fabrication nostructures mental

disperse diamonds in aqueous suspen-sions, A.V.Gubarevich, A.Ya.Khairullina, I.M.Gubarevich, V.A.Lapina, Stepanov Inst. of Phys., Belarus. It is shown the possibility of application the single-light-scattering method to investigation of the WU35 · Optical properties of ultraultra-disperse diamond aqueous suspension optical properties. The imaginary and real parts of the complex refractive index of two UDD modifications were calcu-

WV . High-Precision Measurements in Optics

conducting surface using surface-plasmons. A.K.Nikitin, A.P.Loginov, N.I. Golovtsov, Peoples' Friendship Univ., Russia. The possibility of studying a con-ducting surface by the method of optic holographic interferometry (HI) performed ons (SP) are excited by the probing light both in reconstruction and recording procedures. This enables one to investiunder the conditions of surface-plasmon resonance is considered. Surface plasmgate fast processes on the surface com-bining the advantages of HI and SP-WVI · Holographic interferometry of conducting microscopy.

WV2 • Interferometry based on autodyne detection in semiconductor laser, D.A.Usanov, A.V.Skripal, M.Yu.Kalinkin, Saratov State Univ., Russia. The theoretical and experimental researches of the autodyne signal forming in semiconductor laser for the harmonical and complicated externa performed. periodical vibrations of the reflector have been

character of autodyne signal form de-pedence on the feedback level and stationary, phase has been investigated. The application of laser autodyne interferometry in biology and medicine has been shown.

tive phase-locked loop method, I.Gurov, V.Chugunov, Inst. of Fine Mech. and Optics, Russia, P.Hlubina, Silesian Univ. at Opava, Czech Republic. New approach for analyzing channeled spectrum obtained at the output of low-coherent WV3 • Mensuration of the spectral modulated interferograms by the iterainterferometer with a subsequent spectrometer is developed. Spectral fringe profile is enhanced, unwrapped spectral fringe phase is recovered and optical path difference is measured. theWV3 . Mensuration of

the linear susceptibility is analyzed. The possibility of using λ-thick vapor cells, as well as one- and two-dimensional photonic band-gap structures for high-WV4 • Theory of Doppler-free spectros-copy with λ -thick vapor cells, A.N. Naumov, A.A.Podshivalov, K.N.Drabovich, A.M.Zheltikov, Moscow State Univ. Russia, R.B.Miles, Princeton Univ., USA. The influence of the sizes of a vapor cell on the shape of the spectral contour of resolution measurements is discussed.

pump-probe spectroscopy of conjugated polymers, V.A.Ruilova-Zavgorodniy, O.Yu.Nedopekin, S.G.Elizarov, D.Yu. Paraschuk, Moscow State Univ., Russia. We improved the sensitivity by a few WV5 · Shot-noise limit sensitivity in CW probe spectroscopy methods of conjugated polymers. We used as a probe diode lasers with active/passive stabilization, incandescent lamps and light emit--dund orders of magnitude in several cw ting diodes.

WV6 · Narrow resonances of the saturated absorption and dispersion, T.V.Radina, St.-Petersburg State Univ., Russia. We have discussed here a new approach to a genesis of resonances of waves intensities which one are accomnances at their passage in nonlinear gas panied by the index of refraction resomedium.

intracavity spectroscopy and metrology problems, T.V.Radina, A.F.Stankevitch, St.-Petersburg State Univ., Russia. An allowance for the multiplicative effect of the active medium and of the aperture į WV7 • The function of diffraction ICONO 2001 • ADVANCE PROGRAM

frequency shift and losses and hence also of the intensity and Lamb dip relative to the central transition frequency. asymmetric nature of the

near-field images, S.Bozhevolnyi, Aalborg Univ., Denmark, V.Lozovski, Inst. of Semicond. Phys., Ukraine. The near-field images of nonlinear nano-object situated at the surface of nonlinear substrate are WVB • Calculations of second-harmonic configurations. The new approach to solution of microscopic selfcosistent field type were different polarization equation of Lippmann-Schwinger was developed. The calculations implemented to scanning optical field microscopy with Gaussian calculated for Illumination. WV9 • Restoration of the autocorrela-tion function of a statistic surface roughness on the light scattering in a mode scattering in an integrated optical waveguide with small statistical irregulari-ties is described. The possibility to restore the autocorrelation function of surface planar optical waveguide in the presence of the additive stochastic noise, A.A.Yegorov, Peoples' Friendship Univ. of Russia, Russia. The problem of the TEroughness from scattering diagram in far zone is demonstrated.

tooptical optic radiation spectrum analyser, A.G.Sobolev, E.N.Epikhine, N.V.Masalsky, V.A.Volkov, Inst. for Microprocessors, Russia. Elaboration of the WV10 • Real time waveguide acouscomputer simulation, manifacturing of the device sample and investigation of its characteristics have been done during the work. Theoretical resuls, and obtained waveguide acoustooptical optical radiation spectrum analyzer construction, experimental data are well correlated.

WV11 • Thermal wave phase and amplitude measurements of thin metal films thickness, A.V.Reznikov, Laser-Compact Co. Ltd., Russia. It has been shown that in heating radiation, amplitude technique is more sensitive for thermal wave measurements of thin metal film thickness onto case of low frequency modulation of dielectric surface compared with phase technique.

WV12 • Forming of the long holo-graphic lattices with the use of fre-quency shift of the light bundles, which interferes, V.A.Pilipovich, V.F.Yarmolitski, V.I.Polyakov, A.I.Konojko, Inst. of Elec-

tronics, Belarus. The method of forming of diffractional lattice with the use of polarization-frequency transformation of light fluxes, which are realized by electrooptics aids, is considered.

man's schéme, V.A. Karpenko, A.A. Romanenko, Inst. of Appl. Optics, Belarus. It is shown that modification of Kretchman's scheme by deposition of the dielectric thin film on the metal one allows the device sensitivity to adsorbed layers to be increased. An analytical solution of the inverse problem of the adsorbed layer on nanolayers by the modified Kretchparametėr determination is obtained. WV13 · Determination of

WX . ISTC Workshop

diamond heat sinks. Le.Batay, A.N. Kuzmin, N.K.Nikeenko, V.V.Paraschuk, G.I.Ryabtisev, Stepanov Inst. of Phys. Belarus. Possibility of decreasing of laser diode: array thermal resistance and an increase in an output radiation power, by applying the diamond heat sinks on the WX1 • High power laser diode arrays on base of «Almazot»-type synthetic sub-strates metallized with using the high adhesive Ti-Ni coating layers has been demonstrated.

lasers, V.N.Matrosov, T.A.Matrosova, E.V.Pestryacov, V.V.Petrov. Belarussian State Polytech-Academy, Belarus. According to ISTC B-263 Project its planned to accomplish the works of growing BeAL₆O₁₀·Cr³⁺ and BeAL₂O₄·Cr⁴⁺ high quality crystals. Both crystals are very WX2 • Crystal growth for IR-range lasers with diode pumping as well as with lamp pumping. On the base of these prospective for application in tunable lamp pumping. On the base of these created, which generate from 0.7 to 1 µm.

WX3 • Levenopmas Assers LN Orlow O.L. Gaine, gas lasers LN Orlow O.L. Gaine, J.I. Necrashevich, V.V.Chu-WX3 • Development of the compact IR rakov, V.A.Gorobetz, V.O.Petuchov, V.M. Yasinskii, V.G.Gudelev, Ju.P.Zhurik Stepanov Inst. of Phys., Belarus.

ear internal reflection in a resonator.
A.N. Rubinov, I.M. Korda, Stepanov Inst. of Phys., Belarus. Computer calculations and experimental results on investigation WX4 • Dynamics of a laser with nonlintion at the border of transparent dielectric of dynamics of nonlinear internal

and absorbing liquid in a laser resonator with the regard for thermal conductivity are presented.

Belarus, V.V.Churakov, V.O.Petukhov, Stepanov. Inst. of Phys. Belarus. The purpose is development, production and testing as lidar part of two-color automated pulse-periodic gas laser, oscillating simultaneously, ore, with prescribed delay. WX5 • Iwo-color automated gas laser for IR lidar tuned over broad spectral (up to several microseconds) on any two given transitions of molecular (CO₂, CO, N₂O) and noble (Ke, Kr, Ar, Ne); gases in range, I.M.Bertel', Medical Inst., Grodno, Belarus, V.V.Churakov, V.O.Petukhov, WX5 • Two-color automated the range of 1-12 µm.

tions and technologies to make low-tions and technologies to make low-voltage light modulators by polymer dispersed liquid crystal monolayers with interference enhancement of contrast ratio, NA-Loiko, WX6 • Elaboration of physical founda-A.V.Konkólovich, V.Ya. Zyryanov, A.V.Shabanov, V.V.Presnyakov, Stepanov Inst. of Phys., Belarus. ratio, V.Ya.

methods and devices for diagnostics of gaseous fuel combustion products, N.K. Tolochko, K.I.Arshinov, I.A. Yadroitsev, N.S. Leshenyuk, N.V. Sobolenko, A.Z. Myaldun, V.V. Nevdakh, V.G. Gudelev, L.N. Orlov, Yu. P. Zhurik, S. A. Labuda, O.V. Achasov, O.G. Penyazkov, Stepanov, Inst. WX7 • The development of Achasov, O.G.Pe of Phys., Belarus.

vated berillium hexaluminate crystals, V.N.Matrosov, T.A.Matrosova, E.V.Pestryacov, V.V.Petrov, State Polytech, Acad-WX8 • Growth and properties of acov, V.V.Pet emy, Belarus. WX9 • New concept for the compact L.N.Orlov, panov Inst. of Phys., Belarus. SSDPL development,

WX10 • Relaxation processes at IR polva-D.L.Yakovlev, E.G.Sambor, D.V.Prikhod-chenko, Inst. of Mol.r and Atomic Phys, multiple-photon excitation of polya-tomic triplet molecules, G.A.Zalesskaya, Belarus. WX11 • Control of chemical reactions and lasing at selective excitation of sols, L.G.Astafieva, L.A.Kotomiseva, G.P.Lednyeva, G.K.Paramonov, V.A.Savva, Stepanov Inst. of Phys., Belarus. in meso cavities and aerosubstance

MX12 • Laser spectroscopy of polarized fluorescence of jet cooled indole, V.A.Povededio, V.A.Tolkachev, Inst. of Mol. and Atomic Phys., Belarus. The polarization of laser induced fluorescence of jet cooled indole molecules and argon, alcohol-containing indole complexes excited selectively in a rotational contour of an electronic 0–0 exciting line is measured. The polarization data allow us to determine molecular orientation of the transition dipole moment. This shows that the polarization of excited in the Q-band fluorescence is more sensitive to the molecular structure then that excited into P-and R- bands.

WX13 • Dynamics of intermolecular hydrogen bond formation for 8-azasteroid biomolecules, O.Y.Buganov, A.K. Ksenzov, A.L. Mikhalchuk, S.A. Tikhomirov, G.B. Tolstorozhev, Inst. of Mol. and Atomic Phys., Belarus.

WX14 • Femtosecond rotational dynamics of free polyatomic molecules in a gas phase, AP. Blokhin, M.F.Gelin, Est photoshilov, I.V. Kryukov, AV. Sharkov, S.A. Tikhomirov, Inst. of Mol. and Atomic Phys., Belarus.

WX15 • Mesoscopic light emitters, switches, and transformers. S.V. Gaponens, O.A.N. Ponyavina, G.E. Malashkevich, Inst. of Mol. and Atomic Phys. Belarus. In mesoscopic structures with topological peculiarities on a length scale of the order of photon and electron wavelengths properties of matter and field-matter interaction are significantly modified. The objective of the project is the use of mesoscopic optical phenomena for the development of novel efficient light emitters, switches, and transformers.

wxt6 • Lidar analytical modelling to include multiple scattering and polarisation and a study of the retrieval capabilities of ocean lidar. E.P.Zege, I.L.Kapabilities of ocean lidar. E.P.Zege, I.L.Kaparov, Sepanov Inst. of Phys., Belarus. A new semi-analytical theory of the airborne oceanic lidar system return will be developed. This theory will include polarisation and multiple scattering and directly relate lidar returns to vertical profiles of the inherent optical properties of ocean water.

WX17 • Rotational diffusion of dye molecules in water-electrolyte solutions, B.Bushuk, A. Rubinov, Yu. Kalvinkov-skaya, S. Bushuk, Stepañov Linst. of Phys., Belarus. Microstructure .. of 6-amino-

phenalenone solvate shell in water and buffer solutions is investigated by steady state and picosecond polarization spectrescopy methods, Influence of ion characteristics on solvate shell formation is established.

WX18 • Optical formation of spatial gratings with a linearly chirped period, 1.5h. Eendiev, V.M. Kaarkevich, A.N.Rubinov, Stepanov Inst. of Phys., Belanus. It is well known that if a polarizable particle is placed into a spatially-modulated laser field it is affected by gradient forces. As a result depending on the sign of the polarizablity a particle is pulled up or pushed out from the region of light field maximum. The influence of gradient laser field on the particles of the same size should depend on the period of the field spatial modulation.

wx19 • Fast decay of photoinduced anisotropy for aromatic and biological modecules in dense gases, N.A. Bonisewich, A.P. Blokkin, O.V Buganov, V.L. Dubovsky, M.F.Gelin, S.A. Tikhomirov, G.B. Tolstorozhev, Inst. of Mol. and Atomic Phys., Belauz, Femto- and pico-second experiments on optically induced anisotropy decay kinetics for perylene, POPOP, and indole molecules in vapors with the environment density varying from the rare gas to the near-liquid limit have been fulfilled. Collisional depolarization is analyzed in the framework of different models. J. and M.models, collision dynamics.

WY • Fundamental Aspects of Laser-Matter Interaction

WY1 • Chaotic absorption of coherent laser light by an anharmonic molecule, S.V. Prants, M.Yu. Jleysky, Pacific Oceanological Inst., Russia. Nonlinear dynamics of anharmonic quantum oscillator with few degrees of freedom, forced by a periodic laser field, is studied. It is found numerically that the anharmonic molecule may absorb chaotically up to ten of laser photons. We elucidate and study the mechanism of chaotic multiphoton absorption, which may lead to ultrafast dissociation of real molecules.

WY2 • New nonlinear optical effect: Self-reflection phenomenon due to exciton-biexciton-light interaction in

semiconductors, P.I.Khadzhi, K.D.Lyak-homskaya, L.Yu.Nadkin, D.A.Markov, Dniester State Univ., Inst. of Appl. Phys., Seminifinate crystal in the exciton range of spectrum is investigated in detail beyond the slowly varying envelope approximation. The investigated self-reflected phenomenon is due to the appearance of backward propagating wave on the sharp gradients of nonlinear reflective index.

WY3 • Influence of strong laser radiation on the photoelectric properties and tharge transfer of ZnP₂ and CdP₂ S.I.Berli, I.C.Stamov, S.Yu.Duboshevskii, V.V.Panasenko, Dniester State Univ. Moldova. We have investigated the influence of the laser radiation on the reflectivity spectra and charge transfer in anisotropic semiconductors and have modelled the physical processes taking into account the influence of the carrier trapping. We have investigated the tunnel charge transfer to.

WV4 • Coherent transients generated at malecular levels, dressed by electromagnetic field, N.N.Rubtsova, T.P.Konstantinova, Inst. of Semicond. Phys., Russia. Photon echo and free polarization decay in the gas ¹³CH₃F, generated by Stark switching technique, change their parameters versus intensity of CW exciting radiation because of the dynamic Stark effect.

MY5 • Nonlinear mechanisms of UV laser radiation absorption in Caf₂. P.B.Sergeev, Lebedev Phys. Inst., Russia. The results of numerical modeling of UV laser radiation interaction with Caf₂ are represented. It is a case, when is possible the photodissociation disorder of "molecular" V_k- and H-centers on two holes with the subsequent last formation of two new V_k-centers. This mechanism gives sharp increase of nonlinear absorption for nanosecond laser pulses.

WY6 • Instability of light-driven convective motions, R.S.Akopyan, R.B.Alaverdyan, Yu.S.Chilingaryan, H.Ye.Seferyan, Yevevan State Univ. Armenia. We show experimentally and expound theoretically upon the possibility of excitation of convective motions and surface hydrodynamic waves via light with stationary and travelling spatially periodic intensity distributions. The stability of regular convective structures is studied in detail.

duced Freederiksz transition in NLC, L.S. Aslanyan, V.B.Pakhalov, J.Ch.Grigoryan, Y.B.Pakhalov, J.Ch.Grigoryan, Yerevan State Univ., Armenia. The present paper is devoted to the numerical research of dynamic behaviour of NLC molecules in an external stochastic magnetic field. We carried out the numerical modelling of the equation of motion of the NLC director. It is shown that, in spite of the chaotic change of the magnetic field, the reorientation of the director appears, i.e. it is possible the occurrence of Freederiksz transition in a stochastic magnetic field.

spectra by means of polarizationspectra by means of polarizationbell of the policial pumping. R. Kolesov, E. Kuznetsova, Institute of Applied Physics of RAS, Russia, and Texas A&M Univ. USA. We show that due to specific selection rules for polarized light it is possible to achieve almost 100% nuclear polarization in solids by optical pumping despite large broadening of the optical line. the light-diffusing media, V.L.Komolov, S.C.Pzhibel'skii, V.N.Smirnov, Vavilov State Optical Inst., Russia. We present the results of detailed analysis of a new class of the optical phenomena predicted by the authors—laser-induced homogenization of the light-diffusing media leads to an abrupt decrease of the light diffusion in condensed media under the intensive light action.

WY10 • Photorefraction scattering in Livibo3, crystals with different alloying additives, V.M.Karpets, V.A.Maksimenko, Far Eastern State Transport Univ., Russia. When comparing the photorefraction scattering in Livibo3; Rh and Livibo3; Fe it was established that a kind of additive has influence on both quantitative characteristics of the photorefraction scattering in lithium niobate and on its nature. The selective component in back scattering in LivibO3; Fe has been found.

Vivia - Coherent exchange between the forward waves in induced superediance, A.A. Bogdanov, A.I. Zaitsev, Herzen Russian State Pedagogical Univ., Russia. The generation of reflected and transmitted waves is investigated. It is demonstrated that the exponential increase of the total field at the linear stage may be accompanied by a periodic coop-

erative exchange between the forward and backward waves. Transition to the nonlinear stage in a certain phase of this exchange determines the predominance of the transmitted or reflected wave in the pulse.

WY12 • Investigation of Stark shift and shock waves papameters relationship in laser plasmas generated on the surfaces of solid targets. O.A.Bukin, A.A.Ilin, S.S.Colik, V.I.Tsarev, Far Eastern State Univ., Russia. Subject of the report is the experimental analysis of continuous spectra radiance dynamics in the different zones of the laser plume under various ambient gas pressures. Shock waves influence on the laser plasma parameters is investigated.

WY13 • Vibrationally induced transparency in optically dense resonance medium, V. Radeonychev, M.D. Tokman, A.G. Litvak, Inst. of Applied Physics, RAS, Russia, O. Kocharovskaya, Inst. of Applied Physics RAS and Texas A&M Univ., USA, a novel method of resonant absorption suppression of monochromatic radiation via supersonic mechanical vibration of medium sample along radiation propagation is proposed. Steady-state field propagation without resonant absorption and appearance of spectral components is predicted.

WY14 • Hyper-Raman scattering by 2LO-photons in a CdS crystal, L.E.Semenova, K.A.Prokhorov, General Phys. Inst., Russia. The theory of the Hyper-Raman scattering (HRS) by 2LO-phonons in semiconductor crystals is developed. The scattering mechanisms of the HRS by 1LO- and 2LO-phonons in the CdS crystal are considered. The corresponding cross sections are estimated.

WY15 • Multiple scattering of powerful laser radiation. S.E.Skipetrov, Moscow State Univ, Russia, M.A.Kazaryan, Lebeder Physical Inst., RAS, Russia. Multiple scattering of a laser beam in a suspension of small spherical particles is considered with account for the laser-induced collective motion of particles. The time autocorrelation function of scattered light is shown to become intensity-dependent.

WYT6 • Polarizability difference at the transition as a characteristic of Raman-active properties of a molecule, S.Yu. Niktin, Moscow State Univ., Russia. Polarizability difference at the states, forming Raman-active transition, is

ouund to be a good characteristic of a Raman scattering of light. Stimulated Raman gain and spontaneous Raman spontaneous Raman cross-section are calculated with respect scattering cross-section are cal throgh the polarizability difference. properties

active properties of a molecule, S.Yu.Nikitin, Moscow State Univ., Russia. Polarizability difference at the states, forming Raman-active transition, is fouund to be a good characteristic of a molecule properties with respect to WY16 • Polarizability difference at the transition as a characteristic of Ramaniin and spontaneous Raman cross-section are calculated Stimulated scattering cross-section are can through the polarizability difference. Raman scattering of light. Raman gain and spontaneo

the superradiance kinetics of a super-thin film: Local field regime, A.I.Zaitsev, IVRyZhov, Herzen State Pedagogical Univ, Russia. The influence of local field on competition between operating transi-tions in superradiance of the partially WY18 • Influence of near-by level on We, report the new regime of superradiance, where Raman transition leaves behind the excited superthin film comprised three-level atoms is investigated. pulse development.

polarizability in gaseous fluorides.
A.P.Burtsev, I.M.Kislyakov, Yu.M.Ladvish-chenko, Yu.M.Sveshnikov, St-Petersburg Stee Univ., Russia. For the first time extremely strong collision-induced distortions of vibrational molecular polarizabilcollision-induced distortions of molecular ity were observed in gaseous fluorides by laser interferometric method. The dispersion of the second refractivity virial coeffi-cient of SF₆, CF₄ was studied. WY19 • Laser measurements of

rotation and spontaneous coherence transfer in two-color laser spectroscopy of 87Rb, V.M.Entin, I.I.Ryabtsev, A.E.Boguslavskiy, Yu.V.Brzhasovskiy, Inst. of Semiconductor Physics, RAS, Russia. Spontaneous coherence transfer has been studied experimentally using the two-color laser polarization spectroscopy of 87Rb. Optically induced polarization WY20 · Optically induced polarization rotation was measured in various schemes of optical transitions. An agreement with predictions has theoretical

ICONO 2001 • ADVANCE PROGRAM WY21 • Damage threshold of nonlinear crystals at 9.55 µm, Yu.M.Andreev, L.G.

Geiko, P.P.Geiko, Inst. for Optical Monitoring SB RAS, Russia, V.V.Badikov, Krasnodar State Univ., Russia, V.C.Voevodin, Siberian Physics-Technical Inst., Russia, N.V.Ivashchenko, A.I.Karapuzikov, I.V. Sherstov, Inst. of Laser Physics SB RAS, Russia. Damage thresholds of CdCaAs, ZnCeP₂, AgCaSe₂, CaSe, CaSe:In(0.5%), HgCa₂S₄, AgCaSe₂, CaSe, CaSe:In(0.5%), HgCa₂S₄, AgCaSe₂, AgAsS₃, and for the first time AgCaCaS₄, AgCaSe₂, and identical experimental conditions with stable time and pulse duration are proposed and pulse duration and pulse duration and constant and pulse duration and pulse duration and pulse duration and pulse duration and specimental conditions with stable time and pulse duration and durat FEA CO₂-laser.

WY22 • The photon echo generated in that the dynamic efficiency in a holo-graphic formation of nonstationary images thin-film cavity structures, V.A.Corya-chev, S.M.Zakharov, Inst. for Microproc-essors, Russia, E.A.Manykin, RRC essors, Russia, E.A.Manykin, RRC "Kurchatov Inst.", Russia. The transmission considered. The features of the Photon Echoes effect are researched. It is shown can substationally exceed the analogous quantity in the case of bulk excitation of of sequence with ultrashorr through the resonant cavity considered. The features of the resonant medium.

laser radiation and dielectric medium, which correctly describes third order non-linear medium polarization in a wide spectral range. The model includes description of tunnel and multi-photon ionization effects appearing when radiation intensity significantly increases. WY23 • The model of ionization of condensed medium in the field of intensive femtosecond pulses, A.A.Korolev, S.A.Stumpf, SPbSIFMO (TU), Russia. We introduce a model of interaction of

urement density function for a multi-layered highly scattering medium, I.V.Meglinski, Cranfield Univ, UK, S.J. Matcher, Univ. of Exeter, UK. We propose a simple scheme, which can, to a good approximation, include the effects of a and WY24 • Simulation of the photon measphoton being partially reflected and refracted, while the computational complexity of generating two, independent photon trajectories following each reflection/refraction event.

WY25 • Laser-induced orientation and population dynamics in the antiprotonic helium, M.V.Ryabinina, L.A.Melnikov, Saratov State Univ., Russia. Laser-induced transitions between large angular momentum energy levels in the antiprotonic

dielectric samples, T.V.Smimova, O.M. Fedotova, O.K.Khasanov, Inst. of Solid State & Semiconductor Physics NASB, Blaurs, B.Rethfeld, K.Sokolowski-Tinten, D.von der Linde, Inst. for Laser and Plasma Physics, Essen Univ., Germany. The non-resonant interaction of highnelium under the action of short pulse are studied numerically aimed at the investigations of polarization effects and the vicosecond pulse interaction with WY26 . The peculiarities of the gations of polarization eff shape of the transition line.

The necessity of solving the self-consistend problem for the evolution of both the pulse field and the medium is power femtosecond laser pulses with a Kerr dielectric modification Kerr dielectric medium is investigated. shown. structure is

O.K.Khasanov, T.V.Smirnova, Inst. or Physics of Solids and Semiconductors, NASB, Belarus, D.V.Gorbach, Belorussian State Univ., Belarus. The dynamics of such State Univ., Belarus. dense resonant medium under near dipole-dipole interaction conditions is studied theoretically. Excitation of responses by short and long pulses taking into account cooperative up-conversion is resonant media, A.A.Afanas'ev, R.A.Vlasov, Inst. of Physics, NASB, Belans, O.K.Khasanov, T.V.Smirnova, Inst. of spontaneous processes as photon echo formation and free polarization decay in WY27 • Optical transients in considered. WV28 • Laser frequency up-conversion induced by collision and polarization effects, R.V.Markov, A.I.Plekhanov, A.M. Shalagin, Inst. of Automation and Electrometry, SB RAS, Russia. This work presents experimental results for laser active medium, sodium vapor in mixture with helium as a buffer gas is used. frequency up-conversion induced by collision and polarization effects. As an

Materials Science, RAS, Russia. It has been established that by laser action of pulsed CO, laser radiation (pulse time of 200 ns, pulse energy of 2) on nepheline KNa₂IAISO₄I₄ and rodonite CaMn₄(Si₅O₁₅I a stable burning of wide line with the line width of 50 cm⁻¹ and natural silicates induced by pulsed COzlaser radiation, A-F.Mukhamedgalieva, Moscow State Mining Univ., Russia, A.M.Bondar', Inst. of Metallurgy and Materials Science, RAS, Russia. It has been ing at the infrared reflection spectra of CaMn₄[Si₅O₁₅] a stable burning of wide line with the line width of 50 cm⁻¹ and narrow line with the line width of 5 cm⁻¹ WY29 • The storage effect in line burn-

frequency of laser action is appeared. It has been found, that the line burning degree depends on a number of laser infrared reflection spectra just at the oulses, which fall at the samples.

State Research Centre "S.1.Vavilov State Optical Inst.", Russia. There is considered influence of local variations of refractive WY30 • On influence of local inhomoindex and nonlinear coefficient of refraction on threshold and dynamics of initial stage of laser-induced damage in transparent dielectrics. Dependence of damage threshold on parameters of the inhomogeneity and radiation is analyzed. geneity of

structure was experimentally registered now in rubber, which does not have dislocations. It requires more universal physical mechanism development instead of slow wave model of dislocation annihilation, suggested earlier by solitonic-type wave of change of reflec-tion and conduction, E.M.Kudriavtsev, S.D.Zotov, Lebedev Physical Inst. of RAS, Russia. 3-dimensional solitonic-type wave ó WY31 • Excitation in the rubber V.I.Emel'yanov. W732 • Laser induced resonant multi-photon and collisional ionizations of Rb atoms, S.A.Bakhramov, A.M.Kokhkharov, O.R.Parpiev, E.V.Vaganov, NPO "Academoribor" AS RU, Uzbekistan. Two photon ionization, collisional associative ionization and laser induced Penning experimentally investigated at intensities $1-10^{-2}$ (~2,5 MW/cm² and densities 10^{10} – 10^{14} atoms/cm³. The dynamics of laser ion production was studied. ionization processes of Rb(5P) atoms are

WY33 • The violation of parity selection rule in atomic transitions from resonantly mixed states, V.V.Suran, I.I.Bondar, Uzhgorod National Univ., Ukraine. The experimental studies of resonance Ba atoms were performed. The large probability of multiphoton transitions with violation of parity selection rule for dipole transitions from resonantly mixed states of approach was discovered.

WY34 • Experimantal investigations of nonresonant mixing of atomic states by strong laser radiation, I.I.Bondar, V.V. Suran, Uzhgorod National Univ., Ukraine. The results of experimental investigation of perturbation of atoms under circumstances when the value of ac-Stark shift of WY34 • Experimantal investigations

presented. The perturbation of 655d³D, and 655d³D, states of barium atom by radiation of laser on rolon. difference (a~8700 cm⁻¹) was investigated. is comparable with levels is between

optical pumping of Cs vapour, N.V.Znamenskii, E.A.Manykin, E.A.Petrenko, M.G.Sitnikov, RRC "Kurchatov Inst.", Russach, G.G.Grigorian, Inst. for Phisical Research, Armenia. It has been first established that by optical pumping of cesium vapour by pulse dye laser, tunable within the range 17020 cm⁻¹–19200 cm⁻¹ and 20150 cm⁻¹–21390 cm⁻¹, lead to the powerful stimulated IR radiation on several atomic transitions. The mechanism of this phenomenon has been suggested. IR emission WY35 · Stimulated

using usi cylindrical pores, N.L.Cherkas, Belarussian State Univ. of Inform. and Radioelectr., Belarus. The optical characteristics of a medium with cylindrical pores is WY36 • Propagation of a coherent electromagnetic wave in a medium with cylindrical pores, N.L.Cherkas, Belarusfrom the dispersion equation for an nfinite medium. The spectral characterisporous medium depend on the effective refractive index which is investigated theoretically by regularity in pores placement. tics of

coherent amplification ultrashort light pulses in extended systems under incoherent pump, R.F. Malikov, R.K.Hismatullin, Mashkir State Pedagogical Univ., Russia. The dynamics of the superradiance and coherent the amplification under incoherent pump of the superradiance has been obtained. The self-oscillation superradiance regime has been the sphere of the particular interest. The study of superradiance have been investigated. The new regime regimes as a function of homogeneously and the inhomogeneously luminescence line broadening has been made. WY37 • Dynamics superradiance

nologies, RAS, Russia. This paper presents the investigations of spectral composition and kinetics of mechanoluminescence (ML) of metallic films (Al, Ti, Mo, Cu), excited by pulsed laser action. Relying on experimental data, an interpretation of nescence of thin metallic film surface, A.F.Banishev, V.Ya.Panchenko, A.V.Shish-kov, Inst. of Laser and Information Techinduced WY38 • Laser

mechanisms of ML signal emergence is

and anti-Stokes components by stimulated Raman scattering in gases, A.V. Andevev, Moscow State Univ., Russia. The theory of cascade lines generation by means of stimulated Raman scattering in molecular and atomic gases is developed. The specific features of generated spectra in stationary and non-stationary cases are analyzed.

light-induced drift, O.A.Chichigina, Moscow State Univ, Russia. A new method is proposed for describing selective excitation as the addition of information to a thermodynamic system of atoms, decreasing the entropy of the system as a result. This information approach is used to calculate the light-induced drift velocity. The computational results are in good agreement with experimental data.

WY41 • Harty-Fock semicondctor to Bloch equations and charge density correlations. A.Klyukanov, State Univ. of Moldova, Mclodova, N.Loiko, Stepanov Inst. of Phys., Belarus. A theory of multiplesmon optical transitions is developed for highly exited semiconductors using the fluctuation-dissipation theorem. Interavtions with mixed plasmon-phonons modes and excitonic effects are taken into account. Spontaneous radiation produced by interband multiplasmon recombination of electron-hole pairs is calculated.

sienergy spectrum for a system of coupled quantum for a system of coupled quantum states in a quasimonorhromatic field, V.S. Stavovitov, V.V. Churakov, Stepanov Inst. of Phys., Belarus. The shape for the Fourier transform C_D of correlation function is investigated for a generic system of coupled quantum states in the presence of a quasimonochromatic field. An association between the state-state interaction and

the dependence of the halfwidth for C_D on the field amplitude is studied with using a Random Matrix Theory approach.

WY43 • Coherent states for the self-consistent problem on Dirac particle in a strong magnetic field, H.Grushevskaya, G.Krylov, Belarusian State Univ., Belarus. We demonstrate that quasi-steady states for highly excited atom in the vicinity of ionization threshold in a strong self-consistent oscillating magnetic field can be represented in the form of an expansion on coherent states of Dirac electron moving in self-consistent atomic potential. The asymptotic solutions have been construsted based on jet technique.

WY44 Slow laser-induced deformational solitons in thin solid films, V.I. Emelyanov, A.V. Rogacheva, Moscow State Univ., Russia. The theory of new type of slow (velocity of order of several cm/sec, or less) deformation-thermal and defect-deformational solitons, excited in thin

absorbing solid films by laser radiation, is developed. The experimental results on nondiffusional heat and matter transfer in laser-irradiated films are interpreted on its

tors in far infrared and microwave range, based on account of interaction of free

nonlinear susceptibilities of semiconduc-

carriers with intrinsic excitations of semi-

conductors and ionized impurities is developed. Numerical dependencies of χ_3 on frequency, temperature and concentration of impurities for a set of semi-

WY45 • The effect of ion formation and emission from liquid water under IR laser vibrational excitation of H₂O, A.A.Chistyakov, D.V.Klotchkov, G.E.Kotkov, Kovskii, A.S.Nalobin, E.S.Tananina, Moscow Engineering Phys. Inst. (Technical Univ.), Russia. Ion Mobility Spectra of ions forming under resonant OH-stretch vibrational excitation of water were detected. The dependence of spectra on the laser radiation wavelength was found. An opportunity of use of water as matrix for large molecules investigations was demonstrated.

reversed free-induction decay in Van Vleck paramagnet, V.V.Samartsev, A.A. Kalachev, V.A.Zuikov, Kazan Phys. and Tech. Inst., Russia. Phenomena of Optical

superradiance

conductors are obtained.

WY47 • Optical supe

W746 • Non-linear susceptibilities of A_{III}B_V semiconductors in far infrared and microwave range, EV.Moisseenko, A.V. Shepelev, Moscow State Textile Univ., Russia. Approach to calculation of

optical memory devicés based on these phenomena is considered. The multipulse regime of optical superradiance excitation is analyzed.

superradiance and reversed free-induction decay are investigated in LaF₃:Pr³⁺ crystal. The possibility of creation of

NOTES

8:30-10:30

ThA • Plenary Lectures II S.N.Bagayev, Inst. of Laser Physics, Russia, Presider

8:30-9:30

That (Plenary Lecture) • Optical frequency standards—the clocks of the furtire, L.Hollberg, C.W.Oates, E.A.Curtis, S.A.Diddams, Th.Udem, J.C.Bergquist, R.E.Dullinger, W.M.Itano, D.J.Wineland, Nat. Inst. of Standards and Technology, USA. Two optical frequency standards, one based on laser-cooled Ca, and the other on a single laser-cooled trapped Hg⁺ ion, are being developed. Exceptional short-term stability is demonstrated and performance characteristic and also the description of the description of the demonstrated and performance characteristic and description. discussed.

9:30–10:30

ThA2 (Plenary Lecture) • Optical tomography of biotissues: old problems and new developments, A.Sergeev, Inst. of Appl. Phys., Russia. Development of lidar sensing techniques in turbid media is surveyed from underwater laser vision towards optical tomography of biotissues. It is demonstrated how, based on understanding general principles of light propagation in scattering media, new bioimaging modalities have been implemented and are making their way to clinical applications. 10:30-12:30 EXHIBIT ONLY TIME (coffee is served at the exhibit)

Hall 4	14:00–16:00 ThE • Quantum and Atomic Optics ThF • Fundamental Aspects of
Hall 3	14:00–16:00 ThD • Lasers in Chemistry, Bio- ThE
Hall 2	14:00–16:00 ThC • Nonlinear Optical
Hall 1	:00–16:00 NB • Physics of Nanostructures V

The • Quantum and Atomic Optics I D.Meschede, Univ. of Bonn, Germany,

Presider

A.N.Rubinov, Stepanov Inst. of Phys-

physics, and Biomedicine V ics, NASB, Belarus, Presider

R.B.Miles, Princeton Univ., USA, Laser-Matter Interaction III

Presider

V.A.Makarov, Moscow State Univ., ThC . Nonlinear Optical Russia, Presider Phenomena ThB . Physics of Nanostructures V Atomic Physics, NASB, Belarus, Pre-S.V.Gaponenko, Inst. of Mol. and

conductor nanocrystals, T.Itoh, K.Edamatsu, Osaka Univ., Japan. Two-photon and two-step transient absorption ThB1 (Invited) . Nonlinear optical spectroscopy of confined excitons in semimethods were adopted for the investigation of confined-exciton excited states of nanocrystals. Weak and strong confinement regimes were found to coexist among confined excitons with different internal motions. CnC

tion of femtosecond pulses in the atmosphere, A.Mysyrówicz, B.Prade, ENSTA-Ecole Polytechnique, France. We review experiments concerning the propagation of intense UV and IR femto-second pulses in air. Long-range filamentation is observed and characterized. Results are compared to numerical simu-ThC1 (Keynote) . Nonlinear ations.

14:00
ThD1 (Invited) • Femtochemistry with 20 is pulses: letting vibronic wave-packets teach us about the reaction mechanism. E.Riedle, Ludwig-Maximilians-Univ., Germany. Changes in the molecular electronic structure during reactions ringing in modes that project strongly on the changed geometry is observed as wavepacket motion and allows the identification of the reaction chemical reactions are accompanied by nuclear rearrangement. For ultrafast nechanism.

ThET (Keynote) • Recent advances in dielectric cavity QED, D.Bloch, M.Duc-loy, Univ. Paris Nord, France. We discuss the influence of dielectric dispersion and dielectric microcavity resonances, leading to giant atom-dielectric attraction/repulsion, as well as atom symmetry break induced by the anisotropy of the surface characticled. Experimental approaches to sthe response of dielectric-confined atoms fit absorption spectroscopy of sub-micro-meter gas cells, or atom beam traninclude selective reflection spectroscopy, meter gas cells, or atom bea smission through nanostructures.

Max-Born-Inst., Germany. Recent developments in nonsequential multiple ionization of rare-gas atoms are reviewed. A model is presented for the calculation of the 5 matrix on the basis of a given scenario such as rescattering, implications for the electron–electron correlation are ential multiple ionization of atoms: a premium for cooperation, W.Becker, Max-Born-Inst., Germany. Recent de-ThF1 (Invited) . Laser-induced nonsequdiscussed.

> O.M.Sarkisov, N.N.Semenov Inst. of Chem. Phys., Russia. New approaches for the chemical reaction control by specially elementary chemical reactions by means of femtosecond light pulses, prepared femtosecond light pulses are considered for different products formation in multi photon transformations of ammonia, [2,2'-bipyridyl]-3,3'-diol. ThD2 (Invited) . Coherent control

> > S.I.Bozhevolnyi, Institute of Physics, Aalborg Univ., Denmark. Scanning near-field optical microscopy utilizing detection of second-harmonic radiation in the

sample is considered. Experiments on wavelength-resolved microscopy of ferro-

microscopy of nanostructures, zhevolnyi, Institute of Physics,

ThB2 (Invited) . Second-harmonic near

electric domain walls, Langmuli'-Blodgett films, and semiconductor quantum dots are reviewed along with relevant theor-

etical studies.

mas, V.P. Silin, Lebedev Phys. Inst., Russia. It is predicted the strong enhancement of the inverse Bremsstrahlung absorption of the pump field radiation and the extremely strong enhancement of the third harmonic radiation with the increase of the principal quantum number of the excited states of atomic electrons when the plasmas is photoionized in the regime excited atomic states of a gas in the nonlinearity of the photoionized plas-ThF2 (Invited) • About the role of the of the barrier suppression ionization.

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
ThB • Physics of Nanostructures V (Continued)	ThC • Nonlinear Optical Phenomena I (Continued)	ThD • Lasers in Chemistry, Biophysics, and Biomedicine V (Continued)	ThE • Quantum and Atomic Optics ThF • Fundamental Aspects of (Continued) Laser-Matter Interaction III (Continued)	ThF • Fundamental Aspects of Laser-Matter Interaction III (Continued)

ssion in the propagation of powerful femtosecond laser pulses in air, IS. Golubtsov, V.P. Kandidov, O.G. Kosareva, Moscow State Univ, Russia. We have numerically studied generation of wideof high intense femtosecond laser pulse in air. The conical emission is shown to be the result of self-phase modulation of high intense laser radiation in space and time. 14:45 ThC2 (Invited) • Wideband conical emiband conical radiation in the propagation

Th£2 (Invited) • Atom optics and high-resolution spectroscopy of cooled Mg beams, S.N.Bagavev, V.I.Baraulya, A.E. Bonert, A.N.Concharov, M.R.Seydaliev, Inst. of Laser Phys, Russia. An atom interferometer based on laser-cooled Mg beam offers possibility for carrying out fundamental research in the field of are expected. This paper presents experimental results on laser cooling and deflection of Mg beam as well as the results on high-resolution spectroscopy of Mg atoms at 457 and 285 nm. atomic physics. Many practical applications of Mg interferometer in metrology

metastable S.I.Yakovlenko, *ultracold plasma,* S.I.Yakovlenko A.N.Tkachev, *General Phys. Inst., Russia.* ThF3 • Laser-produced

This (Invited) • Nonlinear optics and nonlinear magneto-optics in magnetic nanoparticles, O.A.Aktsipetrov, Moscow State Univ. Russia. Results of recent experimental studies of giant NOMOKE in Co-Cu and Co-Ag granular films are surveyed. Amazing correlation between nonlinear optical properties and giant magneto-resistance is observed. Results of giant NOMOKE observation in self-assembling films of YIG nanoparticles are

presented

Thus (Invited) • Selective IR multiplephoton + UV multiphoton fragmentation and ionization of polyatomic
molecules, V.N.Lokhman, A.A.Makarov,
D.D.Ogurok, E.A.Ryabov, Inst. of Spectroscopy, Russia. The photochemical
processes induced by combined IR+UV
laser irradiation of polyatomic molecules
are studied. Such an irradiation results in
IR multiple-photon dissociation of the
parent molecules and subsequent fragmentation and ionization of radicals due
to UV multiphoton excitation. The results
of IR MPD + UV MPI for CF-HCI and SF,
molecules are presented and the possible
applications of this approach are dis-These (Invited) • Supercontinuum and the harmonic generation in optical fiber pumped by high power CW fiber laser, Ken-ichi Ueda, M. Prabhu, J. Xu, Univ. of Electro-Communications, Japan. Supercontinuum of 100 to 150 nm bandwidth was generated in the fiber Raman oscillator containing the phosphosilicate glass fiber and fiber Bragg grating in a manner of cw single mode pumping by a Ybdopped fiber laser. Fiber-laser-pumped fiber laser with Tm-Ho-doping generated 2-micron output and the second harmon-

The (Invited) • Coherent storage of photon states and quantum information processing in atomic ensembles, processing in atomic ensembles, M.D.Lukin, Harvard-Smithsonian Center for Astrophysics, USA. We describe a technique for coherent transfer of quanter, it is based on trapping quantum states of photons in coherently prepared media, in which the group velocity is adiabatically reduced to zero. tum information between light and mat-15:15 ThE3 (Invited) • Coherent

15:15
Thf4 • Dynamical Lamb effect versus dynamical Casimir effect, Yu.E.Lozovik, Inst. of Spectroscopy, Russia. N.B.Narozhny, A.M.Fedotov, Moscow Engin. Phys. Inst., Russia.

cs of pumping beam.

Hall 1	Hall 2	Hall 3	Hall 4	Holls
ontinued)	l nC ● Nonlinear Optical Phenomena I (Continued)	ThD • Lasers in Chemistry, Bio- physics, and Biomedicine V (Con-	ThE • Quantum and Atomic Optics I (Continued)	cs ThF • Fundamental Aspects of Laser-Matter Interaction III

This (Invited) • Nonlinear magneto-optic quantum micro-cavities, R. Frey, Inst. d'Optique & CNRS, France, R. André, Univ. J. Fourier Grenoble I & CNRS, France, C. Flytzanis, Ecole Normale Supérieure & CNRS, France. We present theoretical and experimental studies of the nonlinear behavior in a magneto-optic quantum micro-cavity in the strong coupling regime by using nonlinear faraday rotation and reflectivity techniques. The nonlinear behavior was traced to photo-induced modifications of the exciton-polariton features.

The support of the su

structural resonances of laser radiation in nonlinear media, V.V.Kabanov, Stepanov Inst. of Phys., Belarus. The problem of the nonlinear interaction of the laser radiation with spherical microparticles is reviewed. The possibility of the realization of a spherically symmetric vortex of the electromagnetic field in a homogeneous isotropic medium are analyzed.

ThF5 (Invited) • Spherically symmetric

Continued)

They exploring the role of the relative phase in atom-field interaction, L. Sanchez-Soto, J. Delgado, E. S. Yustas, Univ. Complutense, Spain, A. B. Klimov, Univ. de Guadalajara, Mexico. We explore the role played by the quantum relative phase in atom-field interactions. We introduce an appropriate polar decomposition of the amplitudes that leads to a truly Hermitian relative-phase operator. We find the relative-phase operator. We find the relative-phase operator.

ThC4 • Filamentation of powerful femtosecond laser pulses in the atmospheric air, K.Yu.Andrianov, V.P.Kandiov, O.G.Kosareva, M.P.Tamarov, Mosova State Univ., Russia, Chin S.L., A.Talebpour, Laval Univ., Canada. We did an experiment and developed numerical model of the filament wandering in the propagation of the powerful femtosecond laser pulses in the turbulent air. Statistical processing of experimental and numerical data showed that displacement of the filament center are statistically isotropic and obey the Rayleigh distribution law.

16:00-16:30 COFFEE BREAK

Hall 1	Hall 2	Hall 3	
16:30–17:30 ThG • Physics of Nanostructures VI O.A.Aktsipetrov, Moscow State Univ., Russia, Presider	16:30–18:45 ThH • Nonlinear Optical Phenomena II A.P.Sukhorukov, Moscow State Univ.,		16:30–18:45 ThJ • Quantu M.Ducloy, Un Presider
	Russia. Presider		

ThGT (Invited) • Semiconductor lasers on the base of selforganized quantum dot structures, P.S.Kop'vev, loffe Phys. Tech. Inst., Russia.

Third (Invited) • Problems of nonlinear optics of extremely short light pulses, S.A.Kozlov, St. Petersburg State Inst. of Fine Mech, and Optics, Russia. New fields and spectrum-based approaches are grounded for the self-action analysis of pulses containing only several light field oscillations in a transparent optical medium. Spectrum supercontinuum generation, ultrashort soliton and "light bubble" formation and other phenomena are studied in detail with the help of the approaches.

This (Invited) • Laser distillation of a racemic isotropic mixture of chiral tracemic isotropic mixture of chiral tracemic isotropic mixture of chiral tracemic isotropic mixture is discussed. Exploying coherent control theory for manipulating molecular chirality in a racemic isotropic mixture is discussed. Laser distillation scenario for distillation of a racemic isotropic vapor of hydrogen varieties are controlled to the control of the

16:30
This (Invited) • Controlling single neutral atoms, D.Meschede, S.Kuhr, W.Alt, D.Schrader, M.Müller, V.Comer, Univ. Bonn, Germany. We have realized a clipole trap, which allows us to store an exactly known number of Cesium atoms up to a minute. Atoms can be transported over distances of order several millimeters with submicrometer precision.

This of the present of the present of the present of magnetic phenomena in solids, R.V.P. sarev, loffe Phys. Tech. Inst., Russia. The application of the SHG spectroscopy for studying d-d and f-f electronic transitions, magnetic and magnetooptical properties of magnetically ordered materials are discussed. The experimental results are presented and analyzed for several groups of magnetics, like hexagonal rare-earth manganites, magnetic garnet films, and some others.

ThK • Fundamental Aspects of Laser-Matter Interaction IV A.V.Andreev, Moscow State Univ.,

16:30-18:45

tum and Atomic Optics II niv. Paris Nord, France,

Hall 4

Russia, Presider

The state of the special of the spec

This patial optical solutions in transparent media, N.N.Rosanov, Res. Inst. for Laser Phys., Russia, Theory of transversely two-dimensional conservative optical solitons with transverse size comparable with the light wavelength in transparent isotropic and anisotropic media with the Kerr, saturable, and quadratic nonlinearities is given. Soliton polarization state obtained is elliptical and changing over the soliton transverse section.

This observation is a second harmonic generation from chiral liquids enhanced by surface electromagnetic wave excitation, M.M.Nazarov, A.P.Shkurinov, Moscow State Univ. Russia. Surface Second Harmonic Generation enhanced by SEW excitation is used to study the chiral surfaces. The particular interest is paid to the practical applications of nonlinear optical methods for studies of empleances of processing the confinear optical methods for studies of the molecules of biological origin.

This (Invited) • Laser cooling and trapping of radioactive atoms, L. Moi, V. Biancalana, A. Burchianti, C. Marinelli, E. Mariotti, G. Stancari, S. Veronesi, INFN, Unità di Siena, Italy, S.N. Atutov, R. Calabrese, V. Guidi, B. Mai, L. Tomassetti, INFN, Sezione di Ferrara, Italy, L. Corradi, A. Dainelli, Lab. Nazionali di Legnaro, Italy. Laser cooling and trapping of radioactive atoms represent the new frontier in atomic physics. We are setting up at the Legnaro National Laboratories a 210Fr magneto-optical trap. The improvements of the trap collection effici

T7:00

ThK2 (Invited) • Light beam scattering under transmission trough dielectric plate with large-scale rough surface, V.N.Seminogov, V.A.Semchishen, V.Ya. Panchenko, Inst. on Laser and Inform. Technologies, Russia. Analytical vector theory of refracted light beam scattering for an arbitrary intensity profile and polarization of incident beam is developed using Kirchhoff's method. Gaussian and nongaussian homogenization of an arbitrary intensity distribution of incident beam under scattering is investigated theoretically and experimentally.

Hall 1	Hall 2	Hall 3	" Hall 4	Hall 5
ThG • Physics of Nanostructures VI (Continued)	ThH • Nonlinear Optical Phenomena II (Continued)	Thi Lasers in Chemistry, Bio- physics, and Biomedicine VI (Con-	ThJ • Quantum and Atomic Optics II ThK • Fundamental Aspects of (Continued)	ThK • Fundamental Aspects of Laser-Matter Interaction IV (Contin-

physics, and Biomedicine VI (Con-tinued)

ency will be discussed and the prelim-inary results obtained with sodium and rubidium presented.

Th13 • Interplay between micro- and macroscopic friction during excited state isomerization of 1,1-diethyl-2,2-A.Yartsev, A.Tarnovsky, V.Sundström, Lund Univ., Sweden. We have observed a clear difference in viscosity dependence cyanine iodide in n-alcohol solutions, of lifetime of reaction transients on their location on excited state potential during photo-induced isomerization by resolving the entire downhill motion of excited state population.

optical traps, R.Grimm, M.Hammes, D.Rychtarik, T.Weber, J.Herbig, H.-C.Nägel, Innsbruck Univ. Austria, M.Mudrich, S.Kraft, K.Singer, A.Mosk, M.Weidemüller, Max-Planck-Inst. for Nuclear Phys., Germany. Exporative cooling in optical traps opens up new routes to attain a two-dimensional gas and to reach BEC of cesium. In a two-Th/3 (Invited) . Evaporative cooling in

component atomic mixture a novel "sympathetic" evaporation effect is ob-

distributed hot electrons, J.Stiens, R.Vounckx, Vrije Univ. Brussel, Belgium, V.Kotov, G.Shkerdin, Inst. of Radio-Engin, and Electr. Russia, G.Borghs, Interuniversity Microelectr. Centre, Belgium. The experimental results of the nonlinearity in highly doped n-GaAs induced by optically heating free electrons with a pulsed CO₂ laser are represented. Experimental data are analyzed by means of earities in n-GaAs based on multi-valley multi-vallev ThK3 • Investigation of optical nonlinrigorously developed model.

component atomic mixture

served.

The Short pulse generation by one-step SBS, R.Buzelis, A.Dement'ev, E. Kosenko, E.Murauskas, Inst. of Phys., Lithuania. A detailed numerical and experimental analysis of the spatio-temporal evolution of Stokes pulses during the transient SBS process is pre-sented. It is shown that compressed Stokes pulses usually have a complex (~80 ps) were obtained by extracting the central part of the Stokes beam generated spatial-temporal structure. Short pulses in C_nF_{2n+2}.

selective laser isotope separation, O.V. Boyarkin, T.R.Rizzo, ICPM, DC, EPFL, Switzerland. A new two-color overtone preexcitation-infrared multiphoton dissociation approach has been applied to highly selective molecular laser isotope tivity is greatly enhanced by collisions resulting in single stage enrichment of dissociation products to 99% of ¹³C. separation of carbon. The isotopic selecassisted Th14 . Collisionally

excited triplet molecules, G.A.Zaless-kaya, D.L.Yakovlev, E.G.Sambor, Inst. of Mol. and Atomic Phys., Belarus. Mecha-nisms and rates of laser-induced gas-phase reactions of vibrationally excited triplet ketones were studied after adding photochemical vibrationally resolved emission and absorption. The influence of various competing processes electron and hydrogen donors using timegas-phase reactions of This . Laser-induced

ThK4 • Propagation Hanle effect of quadrupole polaritons in Cu₂O, S.A.Moskalenko, Inst. of Appl. Phys., Moldova, M.A.Liberman, Uppsala Univ., Sweden. The propagation Hanle effect of quadrupole polaritons in Cu₂O crystal is characterized by quasiresonant dependence on magnetic field strength as well as by the new periodic dependence with

periodicity inverse proportional to effec-tive sample thickness.

was analyzed. wave concept in some problems of nonlinear optics. V. Aleshkevich, Va. Kartashov, Moscow State Univ., Russia, V.Vysloukh, CIICAp, U.A.E.M., Mexico, Review and generalization of recent theoretical, generalization of recent theoretical, numerical and some experimental results a space domains, bandwidth limited amplification of pulse trains in Er doped fiber amplifiers and Raman frequency concerning the application of the cnoidal linear optics as self-action in a time and in wave concept in such problems of non-

cnoidal

ThH4 (Invited) • The

conversion are reported.

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
	ThH . Nonlinear Optical	Thl . Lasers in Chemistry, Bio-	ThJ . Quantum and Atomic Optics II ThK . Fundamental Aspects of	ThK • Fundamental Aspects of
	Phenomena II (Continued)	physics, and Biomedicine VI (Con-	(Continued)	Laser-Matter Interaction IV
		tinued)		(Continued)

This Study of ultrafast chemical dynamics by intense laser field dissociative ionization, S.A. Trushin, W. Fuss, K.-I. Kompa, W. E. Schmid, Max-Planck-Inst. für Quantenoptik, Germany. Probing by dissociative ionization allows monitoring all pathways of chemical reactions with femtosecond time resolution. Examples will be shown from different classes of ultrafast photoinduced reactions in organic and inorganic chemistry.

This e Laser cooling and trapping of atoms in a field, formed by elliptically polarized light waves, O.N.Prudnikov, A.V.Taichenachev, A.M.Tumaikin, V.I.Yundin, Novosibirsk State Univ., Russia. The kinetics of atoms in a laser field of general 1D configuration is considered. We obtain analytical expression for the potential force, friction and diffusion coefficients. Several new kinetic effects, which appear only in a field formed by elliptically polarized light waves, are predicted.

induced phase transitions in carbon, M.E.Garcia, H.O.Jeschke, K.H.Bennemann, Freien Univ. Berlin, Germany. We laser pulses of arbitrary form and duration. We discuss different examples of laser induced nonequilibrium structural ThK5 · Microscopic description of laser present a theoretical study of ultrafast phase transitions induced by femtosecond changes in carbon.

> ThH5 • Approaches to coherence destruction of short laser pulses, E.V. Wakin, A.I.Kitsak, N.V.Karelin, A.M. Lazaruk, A.S.Rubanov, Stepanov Inst. of Phys., Belarus. A short review of theoreti. and experimental investigations of methods for coherence transformation of short laser pulses is presented. The methods considered are of high importance for laser projective lithography. g

ThI7 · Solvate shell microstructure of dye molecules in water-organic binary solvents revealed by polarization picoscond laser spectroscopy, B.Bushuk, A.Rubinov, Yu.Kalvinkovskaya, S. Bushuk, Stepanov Inst. of Phys., Belarus. The picosecond spectroscopy. The parti-cipation of intermolecular solvent-solvent H-bond in solvate shell formation is established. shell in binary water-organic solvent is microstructure of Rhodamine 6G solvate investigated by means of steady state and

18:15 ThJ5 (Invited) • Generalized coherent ation, including the coding of 2D images, entanglement restoration, and optical implementation of quantum processors coherent states to different problems of quantum communication and computstates and quantum information, S.Ya. Kilin, Stepanov Inst. of Phys., Belarus. Applications of a wide class of generalized are discussed.

crystals, Yu.Y.Malyukin, R.S.Borysov, P.N.Zhmurin, A.N.Lebedenko, B.V. Grinyov, Inst. for Single Cryst., Ukraine, G.G.Grigoryan, N.V.Zhamensky, E.A.Manykin, Yu.Y.Orlov, E.A.Petrenko, T.G. Yukina, RRC "Kurchatov Institute", Russia. ThK6 • Echo-spectroscopy of two level systems of multi-well adiabatic potencial of Pr^{3+} activator centers in Y_2SiO_5

> modulated signal is simulated within lossy nonlinear dispersive optical fibers, using the beam propagation method. Compression ratios and optimum fiber lengths required obtaining shortest picosecond pulses are presented in normalized form.

ThH6 • Simulation of ultra-short soliton-like pulse generation in lossy non-linear dispersive optical fibers using the beam propagation method, A.H. Tehrandri, N.Granpayeh, K.N. Toosi Univ. of Technology, Iran. Generation of an ultrashort pulse from a quasi-CW weak-

ThK7 • Microwave magnetic envelope solitons—parallels and contrasts to optical solitons, C.E. Patton, Colorado State Univ. USA. Microwave magnetic envelope solitons in magnetic films allow one to test the nonlinear effects, which

govern optical solitons on a scale for which phase as well as amplitude can be

measured directly. One can tune the dispersion and nonlinear parameters to produce bright and dark solitons, trains of solitons, and higher order solitons in a controlled and quantitative fashion. This paper will consider these features.

18:30–20:00 Poster Sessions (in the foyers of the Halls 1,2, and 3 at the 3rd floor)

ThM • Nonlinear Optical Phenomena

ThM1 • Third optical harmonic generation in media with positive dispersion near three photon resonance, I.A. Kulagin, T.Usmanov, NPO «Akadempribo», Uzbekistan. It is shown, that influence of self-action effects is capable to expand a spectral range of resonant optical harmonic generation and in three-photon resonant medium with positive dispersion under tight focusing the influence of a Shtark shift results in fourth-order power dependence of third harmonic efficiency on fundamental intensity and medium density. The comparison with known experimental data is carried out.

ThM2 • On photovoltaic current and 2w-generation phase synchronism shift at photorefraction in KD p. B.V.Anikeev, S.A.Kutsenko, D.Yu.Bakharev, T.V.Samoylenko, Volgograd State Univ., Russia. The experiments on measuring of a pulse photovoltaic current accompanying the detected earlier at room temperature photorefractive effect in KD p. crystal have been carried out. The results have been compared to measurings of a synchronism angle shift at a second harmonic generation (\lambda=0.53 \text{ µm}) in a photorefraction state of a crystal.

transition in vibrationally excited hydrogen molecules, G.M.Mikheev, T.N. Mogileva, Inst. of Appl. Mechanics, Russia. The results of an experimental investigation of the backward stimulated Raman Scattering on the vibrational transitions $Q_{\rm u}(1)$ and $Q_{\rm 27}(1)$ in hydrogen molecules are reported. The regime of 'pure' backward scattering on the transitions ward scattering on the transitions ward scattering on the transitions was observed experimentally.

ThM4 • Laser beam propagation through a condensation trail behind aircraft. A.N. Kucherov, Zhukovsky Central Aerohydrodynamic Inst., Russia. The aerooptical problem of laser beam propagation through a contrail is solved by using a rigorous numerical calculation of the nonlinear Schrödinger (or Fresnel) equation and an asymptotic description of a turbulent condensation trail behind a large civil aircraft (Prandtl equations), including particle sizes distribution of the polydispersive water aerosol.

ThM5 • Ceneration of fifth harmonic in exeron using Bessel-Gauss laser beams, V.E.Peet, R.V.Tsubin, Univ. of Tartu, Estonia. Generation of a tunable resonance-enhanced fifth harmonic in xenon under excitation by tightly focused Gaussian and Bessel-Gauss laser beams is reported. The uningst curves and the relative efficiency of garmonic generation in Gaussian and Bessel-Gauss laser beams is are compared and discussed.

ThM6 • Dynamics of optical vortices incleation and nonlinear optical catastrophe from a smooth beam in Kerr-like media, A.M. Deykoon, G.A. Swartzlander, Worcester Polytech, Inst., U.S.4, M.S. Soskin, Inst. of Phys., Ukraine. Nucleation of the vortex quadruples and an optical casp catastrophe from a smooth initially elongated Gaussian beam was observed. Nonlinear diffraction produces the elliptical annulus and the complex astroid in the near- and far-field accordingly.

ThM7 • Nonlinear unidirectional coupler in the photorefractive medium with purely diffusion nonlinearity. V.Aleshkevich, Ya.Karshov, Moscow State Univ., Russia, V.Vysloukh, CIICAp, U.A.E.M., Mexico. We consider the influence of the purely diffusion photorefractive nonlinearity on the switching characteristics of the nonlinear unidirectional coupler consisting of two Gaussian waveguides putted in close proximity. It is shown that the maximal part of mode energy that can be transmitted into second guide monotonically decreases with increase of input the mode energy.

ThMB • Self-compression of the cnoidal waves in optical fibers, V.Aleshkevich, Ya.Kartashov, Moscow State Univ, Russia, V.Vysloukh, CIICAp, U.A.E.M., Mexico. We consider self-compression of the cnoidal waves of cn- and dn-types in materials with focusing Kern nonlinearity. Dependencies of the compression degree on the parameter describing localisation of the wave energy are presented and the main features of the wave propagation are analysed on the basis of finite number harmonic approximation.

in χ^{23} nonlinear periodic media, V.V.Konotop, Univ. de Lisboa, Portugal, V.Kuzmiak, Inst. of Radio Engin. and Electronics, Czech Republic. In one-dimensional periodic nonlinear χ^{23} media it is allowed simultaneous resonant gen-

eration of second and third harmonics. This in particular leads to fractional frequency conversion, to "nondirect" second harmonic generation, to propagation of localized pulses, etc.

ThM10 • Efficient nonlinear reflection of UV-laser radiation in freons CF₃Br, CF₂C and maxtures with different gases, A-Burtsev, V.V. Bertsev, V.N. Bocharov, Sr-Petersburg State Univ., Russia. Efficient (reflectivity up to 40 %) nonlinear reflection of Xe-CI-laser radiation was observed in CF₃Br and CF₂CI. Pronounced enhancement of the effect was established, when buffer gases were added, SF₆ and CF₄ are the most efficient.

in the presence of magnetic field, Paghamkar, Shiwani, S.Nepal, Suta, Guru Jambheshwar Univ. Hisar, India. A remarkable reduction in the value of socillator is obtained via amplification of a polatron mode in n-InSb at 5 K. in the presence of an applied magnetic field.

ThM12 • Experimental study of second-harmonic generation by a laser pulse with varying direction of polarization in a type-II synchronism doubling crystal, J.S. Bernal, A.V. Kir yanov, V.P. Robledo, Centro de Investigaciones en Optica A.C., Mexico. Experimental study is performed of the type-II optical SHC by the laser pulse which direction of polarization experiences time variations. These variations are shown to result in considerable transformations of the harmonic pulse. Significant shortening of the harmonic pulse is observed comparing the case of a aunched pump pulse with fixed azimuth of polarization.

ThM13 • Separate conversion of the polarization state of polarized light spectral components, V.V.Chirkov, N.D.Kundikova, L.F.Rogacheva, Inst. of Electrophys. and South Urals State Univ., Russia. It was demonstrated theoretically and experimentally that a complex retardation system of several birefringent plates can be used for any desired simultaneous transformation of the polarization state of laser harmonics.

ThM14 • Parametric wave coupling in the scheme of a double phase conjugation, M.V.Bolshakov, N.D.Kundikova, U.O.Miklyaev, M.V.Zubrik, Inst. of Electrophys. and South Urals State Univ. Russia. The possibility of suppression of

conical diffraction and extracting of a mutual grating recorded by three waves by means of parametric interaction of three mutually non-coherent waves in the scheme of a double phase conjugation is demonstrated experimentally.

ThM15 • Low-threshold instability of speckles in nonlinear disordered media, S.E.Skipetrov, Moscow State Univ., Russia. Speckle pattern resulting from the multiple elastic scattering of a coherent wave in a nonlinear disordered medium becomes unstable if the nonlinearity exceeds the threshlod value, which scales as $1/V^{II.2}$ (V is the medium volume).

ThM16 • Supercontinuum generation by frequency tunable pump in dispersion shifted fibers. ViArchinew, A.Korolew, V.Soloview, Corning Ltd., Russia, D.Nolan, Corning Inc., USA. We report on spectra of supercontinuum generation in optical fiber pumped by 30 ps pulses of parametric oscillator tunable in the vicinity of zero dispersion point both in normal and anomalous regions. Shape o output spectra strongly depends on detuning and by pumping in anomalous regions.

ThM17 • Optical soliton in a dielectric medium due to rotational torque on the dipoles of the medium, Viverakumar, M.Daniel, Bharathidasan Univ., India. A movel type of optical soliton propagation is observed in a dielectric medium due to the nonlinearity affected by the rotational torque produced by the induced dipoles when they interact with the external electric field.

ThM18 • Propagation of laser beams in photonic crystals with cubic nonlinearity. S.N.Kurilkina, A.L.Zykov, Gomel State Univ. Belarus. It has been investigated the influence of cubic nonlinearity and group velocity dispersion on focusing phenomenon in photonic crystals. It has been shown the possibility of their use for creation of binary focusing-defocusing elements controlled by electric field.

ThM19 • The paraxial self-focusing of few-cycle light pulses in transparent media, M.A.Bakhtin, A.N.Berkovsky, S.A.Kozlov, Yu.A.Shpolyanskiy, St. Petersburg State Institute for Fine Mechanics and Optics (Technical University), Russia. A new wave equation for evolution of femtosecond light fields in isotropic transparent media is presented. It is demonstrated that a "light bubble" can

evolve from few-cycle pulse propagating through fused silica bulk. Two-octave spectrum supercontinuum is theoretically observed.

ThM20 • Steady-state spatial screening photorefractive solitons with applied external alternative electric field, V.V.Anikeyev, N.D. Kundikova, A.A.Postnikov, Inst. of Electrophys, and South Urals State Univ, Russia. We report about investigation of spatial solitons in photorefractive materials. Theoretical results, which include spatial distribution of electric charge and light intensity, were obtained. We observed self-trapping of optical beams with external alternative electric field.

ThM21 • Ultrabroadening of spatial spectrum of a self-focusing light beam, A.E.Kurasov, O.B.Bogumirsky, S.A.Izyurov, S.A. Kozlov, St.Petersburg State Inst. of Fine Mechanics and Optics, Russia. Dynamics of spatial spectrum of a self-focusing monochromatic optical wave in a medium with cubic nonlinearity is considered in nonparaxial approximation. The formation of optical needle with cross section on the order of a wavelength is demonstrated. Backward self-reflection phenomenon is found to be the fundamental cause for the limitation on catastrophic self-focusing.

ThM22 • Self-phase modulation of short light pulses in a gas-filled hollow fiber: searching for an optimm, A.N.Naumov, O.S.Kolevatova, A.M.Zheltikov, Moscow State Univ., Russia, G.Cerullo, M.Nisoli, S.De Silvestri, Istituto Nazionale di Fisica della Materia, Italy. The ways to achieve the maximum efficiency of pulse compression through self-phase modulation in a gas-filled hollow fiber are considered. The influence of optical losses due to the leakage of radiation out of the fiber and excitation of higher order waveguide modes is studied.

ThM23 • Geometric limits to phase matching in self-diffraction experiments, I.W. Gomes, A.J.G. Pereira, M. Belseley, Univ. of Winho, Portugal. In a self-diffraction experiment geometrical considerations severely limit the attainable degree of phase matching. As the sample thickness increases the signal displays rapid oscillations with an overall envelope that described by a complex error func-

ThM24 • Photorefractive grating and four-wave mixing in doped cadmium telluride crystals, I.N.Agishev, A.L.Tolstik, Belarusian State Univ., Belarus, O.K.Khasanov, V.N.Yakimovich, Inst. of Solid State and Semicond. Phys., Belarus. The diffraction and dynamic characteristics of photorefractive gratings formed on four-wave mixing in single crystals of cadmium telluride doped by transition elements have been studied. It has been demonstrated that introduction of vanadium, titanium or ferrum makes it possible to enthance optical nonlinearity and to extend the spectral region up to 2.5 µm.

ThM25 • Numerical simulation of parametric gap soliton trapping in Bragg grating. E.G. Pavlova, A.P. Sukrorukov, I.G. Zakharova, Moscow State-Univ., Russia. Dynamics of two-color optical gap soliton trapping in quadratically nonlinear Bragg grating was investigated. The equations for the envelopes of four counter-propagating waves were solved numerically. Soliton trapping, tunneling, and reflecting at the boundaries were studied.

ThM26 • Charaterization of thermooptic nonlinearities in neutral density
filters using the Z-scan technique,
A-karalevich, M-Belsley, Unix do Minho,
Portugal. Thermo-optic nonlinearities
excited using continuous laser radiation in
neutral density filters are characterized
using the Z-scan technique. A simple
quadratic model including the nonlocal
effects of heat diffusion qualitatively fit the
observations.

ThM27 • The use of nonuniform phase plates for compensation of thermally induced birefringence in Faraday isolator, E. Khazanov, A. Poteomkin, E. Katin, N. Andreev, O. Palashov, Inst. of Appl. Phys., Russia, D.H. Rehtze, Univ. of Florida, U.S., It is shown that a quartz crystal, which is placed inside a telescope, may compensate for thermally induced birefringence in Faraday isolators. Isolation ratio was increased in experiment by a factor of 8.

ThM28 • Nonlinear propagation of Gaussian beams in microemulsions, M.Belsley, A.Karalevich, Univ. do Minho, Portugal, Zscan measurements of water-AOT-octane microemulsions as a function of reverse micellar size are presented. At high incident powers optically induced

phase transitions and bistability are observed.

ThM29 • Self-action of light beam in a photorefractive crystal under an external AC electric field, S.M.Shandarov, M.N.Frolova, M.V.Borodin, State Univ. of Control Syst. and Radioelectr, Russia, N.I.Najestkina, Univ. of Joensuu, Finland. The propagation of light beam periodically modulated in time, through photorefractive crystal subjected to the square-wave electric field is investigated. The existence conditions for soliton regime and the self-bending effect are considered.

ThM30 • Transient quasi-phase matching SRS generation, N.S.Makarov, State Nat. of Fine Mechanics and Optics, Russia, V.G. Bespalov, Vavilov State Optical Inst. Russia. Increasing of anti-Stokes SRS generation efficiency in conditions of quasi-phase matching in media with variations of parameters of the third order nonlinearity was studying. The obtained results of numerical simulations show the ways of increasing of anti-Stokes conversion efficiency and are promising for development of new effective upconversion nonlinear-optical devices.

ThM31 • Quadratic soliton trapping in lossy cavities, O.A. Egorov, A.P. Sukhonkov, I.G. Zakharova, Moscow State Univ, Russia. We have investigated the influence of mirror losses and resonance detuning on spatial soliton trapping in quadratic cavities. The bistability domain with small and big losses was determined. The comparison of mean-field limit and round-trip model was performed.

ThM32 • On nonlinear effect of selfinduced variation of polarization of tightly focused laser beams, V.E.Gruzdev, M.N.Libenson, Vavilov State Optical Inst., Russia. There is considered laserinduced variation of light polarization in focal area of tightly focused laser beam propagating in isotropic dielectric. Conditions and experimental setups required for clear observation of the effect are discussed.

ThM33 • Sub-wavelength quadratic spatial solitons, A.V.Pimenov, A.P.Sukhorukov, Moscow State Univ., Russia. The Heory of sub-wavelength quadratic solitons developed in the frame of Maxwell's equations for type I nonlinear interaction. The fundamental limitation of soliton width and asymptotic profiles

obtained using numerical and analytical armethods.

ThM34 • Sum-frequency generation in photonic bandgap structure under condition of noncollinear wave interaction, VA. Bushuev, B.I.Mantsyzov, E.V.Petrov, Moscow State Univ, Russia. We show theoretically that de to the noncollinear geometry of wave interaction in multilayer structure it is possible to optimize the process of enhancement of sumfrequency generation realizing both exact quasi-phase-matching condition and nonphase matching enhancement simultaneously.

ThM35 • Selfaction of Bessel beam in benzene, R.Gadonas, V.Jarutis, V.Smilgevičius, A.Stabinis, V.Vaičatits, Vilnius Univ., Lithuania. The experimental results of an investigation of the self-action of Bessel beam (\(\lambda = 532\) nm) propagating in benzene are presented. The vpical modifications of the far-field intensity distribution of Bessel beam caused by its self-action are revealed. A good agreement with computer simulation results is obtained.

ThM36 • On the self-channelling of light beams in semiconductor compounds, U.V.Zubrytski, Stepanov Inst. of Phys, Babrus. The self-channelling of cylindrical light beams versus the excitation density, light frequency, and crystallographic orientation is numerically analysed in CaAs, ZnSe, CdS semiconductors. Data obtained are compared with experiments for different laser systems.

ThM37 • Stabilization of optical soliton train dynamics in cubic inertial media, E.V. Doktorov, P.V.Vlasov, Stepanov Inst. of Phys. Belarus. In the framework of a two-component inertial nonlinearity model, the propagation of an optical soliton train in cubic media is investigated. A stabilization condition providing the train integrity against the action of intrapulse Raman scattering is obtained analytically wich is collaborated by conputer simulation.

ThM38 • Nonlinear absorption at 266 nm in BBO crystal and its influence on Argagov, SC "Solar LS" Belarus. The ultraviolet nonlinear absorption at 266 nm in BBO crystal and its influence on frequency conversion are discussed. A new continiously tunable ultraviolet source with high peak power is presented

and investigated in detail. Based on OPA BBO system pumped by fourth harmonic of a Nd:YAG laser, UV radiation in the range of 300...400 nm was efficiency generated. UV energies of up to 10 mJ at 327 nm were achieved from a 35 mJ of pump energy at 266 nm.

with elliptical Bessel beams, V.N.Belyi, N.A.Khilo, E.S.Petrova, A.C.Maschenko, V.E.Leparskii, Stepanov Inst. of Phys., Belarus. Second harmonic generation using a new class of fields—elliptical Bessel beams—was considered. The conversion efficiency and the output patterns of the field at the doubled frequency were investigated theoretically and experimentally in uniaxial crystals.

cules and optical nonlinearity in azo-dye mole-cules and optical nonlinearity in azo-dye-doped polymer waveguides, A.V.Tomov, A.V.Khomchenko, E.P.Kalutskaya, Inst. of Appl. Optics, Belaus. On the basic of an analysis of optical characteristics of nonlinear polymer waveguides and their IR-spectra the preferred orientation of dipoles of dye molecules in the waveguides is determined.

diffraction in heavily doped n-InP under conditions of high optical nonlinearity, A.R.yzhevich, Stepanov Inst. of Phys., Belarus, I.A.Utkin, Div. for Optical Problems in Inform. Technologies, Belarus, Farfield patterns of Bessel light beams self-diffraction in heavily doped n-InP definancing on input beam parameters and the nature of nonlinearity have been investigated experimentally and theoretically. The ability of Bessel light beams to self-diffract is very suitable for studying of optical properties of the nonlinear medium.

ThM42 • Transverse effects in parametric interaction of super-Gaussan pump generated Bessel beams,
T.A.King, Univ. of Manchester, UK, W.Hogerworst, Free University, The Netherlands, V.N.Belyi, N.S.Kazak, N.A.Khilo, N.V.Kondratyuk, A.A.Shagov, Stepanov Inst. of Phys., Belarus. Transverse effects were investigated in parametric frequency conversion of a super-Gaussian pump beam into generated Bessel beams. The effect of energy redistribution from pump and Bessel idler beams to diffraction-limited narrow axial

beam was theoretically predicted and experimentally observed.

ThM43 • Second harmonic generation by quadribeam, N.S. Kazak, A.N. Khilo, F.C. Katranji, A.A. Ryzhevich, Stepanov Inst. of Phys., Belarus. The quadribeam was produced experimentally as a result of interference of four light beams by means of a pyramid having four refractive faces. The longitudinal and transverse distributions of the second harmonic field of the quadribeam depending on the position of nonlinear KIP crystal relative to the refractive element are investigated theoretically and experimentally.

ThM44 • Raman amplification in barium nitrate studied with focused laser beams, A.I.Vodchits, V.P.Kozich, D.A.Ivanov, V.A.Orlovich, Stepanov Inst. of Phys., Belarus. The imaginary part of the third order Raman nonlinearity in barium nitrate crystals is studied using Z-scan technique with focused laser beams. Raman amplification coefficients are measured for the different pump regimes and focusing conditions of stimulated Raman scattering.

ThM45 • Thermal lensing in barium nitrate due to stimulated Raman scattering of nanosecond laser pulses, V.P. Rozich, A.I.Vodchits, P.A.Apanasevich, V.A.Orlovich, Stepanov Inst. of Phys., Belarus. Barium nitrate crystals are studied using one- and two-beam Z-scan by excitation with the second harmonic radiation of nanosecond Nd:YAG laser and probing with the cw He:Ne laser. For the first time a thermal lens due to the dissipation of energy of the SRS-excited Ag wibational mode (1047.3 cm⁻¹) to the heat is observed and measured.

ThM46 • To the theory of light bullets, A.M.Goncharenko, I.L.Garanovich, Div. Ror Optical Problems in Inform. Technologies, Belarus. Gaussin's functions are used to investigate properties of light bullets in Ker nonlinear media. It is shown that the light bullets oscillate in space and time. The type of the nonlinearity and the collapse problem is discussed.

ThM47 • Monte-Carlo simulation of THz-pulse and second-harmonic generation from semiconductor surface, V.L.Malevich, Div. for Optical Problems in Inform. Technologies, Belarus. THz-pulse and electric field induced second harmonic generation from a semiconductor surface depletion layer excited by an

ultrashort laser pulse are analyzed by using ensemble Monte-Carlo simulation method. The impact of the excitation level and photon energy on these effects is shown to be dramatic.

ThM48 • Experimental and theoretical investigation of energy characteristics of transients SRS in compressed hydrogen at 2.5 ps pumping. A.G.Shvedko, S.G.Kruglik, V.A.Orlovich, P.A.Apanasevich, Stepanov Inst. of Phys., Belarus. Experimental and theoratical investigations of energy characteristics of transient SRS in compressed hydrogen using frequency-doubled 2.5 ps TisApphire laser pulses have been carried out. SRS was characterized in terms of pulse energy in the range of gas pressure 10–60 atm to use it as a light source for different applications.

ThM49 • Raman conversion of subnanosecond laser pulses in a barium nitrate crystal, A.S. Grabtchikov, C.S. Shvedko, R.V. Chulkov, V.A.Lisiov, EA. A.Apanasevich, V.A.Orlovich, Stepanov Inst. of Phys., Belarus. We report experimental results for Raman conversion of sub-nanosecond laser pulses in the short length resonator. Conversion efficiency, improvements of output beam quality and pulse compression as compared to the single pass scheme are discussed. ThM50 • Group representative of linear and nonlinear wave processes in crystals. A G. Khatkevich, L.A. Khatkevich, Stpanov Inst. of Phys., Belarus. A group representation of wave equations in crystal optics is developed. On this base a new solution and the simple expression for the propagation velocities and the porpagation vectors of waves in crystals are obbained. Their generalization on nonlinear optics is considered.

in dynamic polymer medium with photoinduced diffusion, Yu.V.Critsai, U.V.Mahilin, Belarusian State Univ. Belarus. Caussian beams propagation in anthracene containing polymeric layers with photoinduced diffusion of neutral added molecules is investigated. An opportunity of beam self-focusing under the maximum intensity not exceeding 100 mW/cm² is established. An optimization of self-focusing condition is carried out and it is shown that two-fold reduction of waist radius is possible.

TIM52 • Four-wave mixing in V-type atoms in a nonresonant light field, L.Gaida, V.Kartazaev, V.Savchik, Grodno State Univ., Belavus. The angular and spectral nature of the FWM emission spectra of sodium atoms driven by the laser tuned near the dispersion-free point has been studied. The experiment shows strong angular dependence of FWM emission spectra.

ThN • Lasers in Chemistry, Biophysics, and Biomedicine

ThN1 • Revivals in electronic-vibrational dynamics of diatomic moleuge, S.A. Moiseev, M.I.Noskov, Zavoisky Razan Phys. Tech. Inst., Russia. R.M.Aminova, Kazan State Univ., Russia. Quantum dynamics of the revival effect in diatomic molecules of Naz-type is investigated. The influence of temperature and the spectroscopic parameters of nonequicitant multilevel structure of vibrational sublevels of molecules' electronic terms on character of the revival picture have been studied.

rotation effect in solutions of the glycini, S.A.Bakhramov, A.M.Kökhkharov, Cini, S.A.Bakhramov, A.M.Kökhkharov, O.A.Bappiev, Pappiev, P.V.Vaganov, NPO "Academpribor", Uzbekistan. We have observed a laser induced polarization rotation effect in non-chiral solutions of Glycini (different pH). It was shown that the nonlinear rotation is possible under elliptically polarized laser beam and can be used for investigation of structural and functional features of non-chiral biomolecules.

velocity for the tomography, in particuvelocity for the tomography, in particular laser photoacoustic tomography.
A.A.Aliverdiev, A.A.Amirova, Inst. of Phys. of Daghestan Sci. Center, Russia, M.C. Karimov, C.M.Hailulayev, Dagestan State Univ., Russia. Here we represent some our solutions for the application of a registered signal velocity for the timeresolved optic tomography, in particular optoacoustic (photoacoustic) tomography.
Some results of numerical simulations are presented. ThN4 • Concentrational quenching of photoinduced bacterial activity processes of the triplet excited states and mechanisms of deactivation, E.Ph.

Stranadko, State Res. Center for Laser Medicine, Russia, A.: Cloukhov, Russian Peoples' Friendship Univ, Russia. A series of experimental studies on letal photosensitization of microorganisms most often met in suparative wounds (Staphylococus aureus, Staphylococcus epidermidis, Proteus mirabilis, Esherichia coli, Peudomonas aeruginosa). The reason lies in the fact that the processes of reabsorbtion of the excited energy are of two-photon nature, generally, the photoprocesses are multiphoton and are followed by recombination of the changed particales (electrons and molecular ions) in the active medium.

ThN5 • The luminescence and decomposition mechanism of triethysilane molecules by pulsed CO_ laser, G.P. Zhitneva, Kaprov Inst. Of Phys. Chem., Russia, Yu.N.Zhitnev, Moscow State Univ., Russia, A.P.Monyakin, V.V.Dobryakov, Russian People's Friendship Univ., Russia. The IR-multiphoton excitation of triethylsilane molecules under collisionless conditions results in the C–Si and C–C bonds fission reactions. At the high laser fluences the dissociation of the primary dissociation fluences the dissociation of the primary dissociation change-resonance photoprocesses on the surface of chemically modified silica, VV.Bryuhanov, Kaliningad State Tech. Univ., Russia. The processes of triplet-triplet energy transfer and triplet-triplet energy transfer and triplet-triplet annihilation of homo-and heterotype of erytrosin-antracen molecular system on the surface of chemically modified silicar have been studied at various temperatures. It was shown that these processes are limited by the diffusion. The constant rates of exchange-resonance interaction have been measured. K₁₋₁ = 10°; Kⁿ_{TrA} ~ 10°; K⁰_{TrA} ~ 3×10° mol-1nm²c-¹.

ThN7 • The selective destruction of viral particles capsides by powerful laser radiation, A-A.Rudenko, NB.Matsko, C.Chekhov, A.G.Leonov, Moscow Inst. of Phys. and Technology, Russia. A-A. Manykin, Inst. of Virology, Russia. Powerful laser radiation was applied to destroy capsides of viral particles in order to study the internal DNA organization. The significant results were obtained for bacteriophage PhikZ. The possible

mechanisms of capside destruction were considered.

ThN8 • Microspectral investigation of hair of one girl over 6 years by laser emission analysis, T.N.Soklova, RPF "Pribor-T", Russia, E.L.Surmenko, V.V. Tuchin, Saratov State Univ., Russia. Multiple chemical elements of clinical and nutritional interest were measured in the hair of a girl — cerebral paralysis patient. Sixteen samples of hair were cut and investigated at regular intervals to determine time and nutrition trends.

ThN9 • Photochemistry of pyrylium compound: excitation-induced rearrangement of a molecule-solvent compete. En.Kaliteevskay, V.P.Krutyakova, T.K.Razumova, Vavilov State Optical Inst., Russia, A.D.Roshal, Khar'kov Natl Univ., Ukraine. The photochemical rearrangement of a solvated complex of pyrylium compounds is studied in solvents of various polarity and nucleophility. The photoexcitation results in intramolecular charge transfer and geometrical rearrangement of molecule and solvate. As a result, two types of transient complexes in excited state are formed.

Thing • Laser detoxycation of sharp poisonings with carbon monoxide, A.B. Forovorov, V.V.Salmin, E.Y.Stavickay, A.B. Egorova, Krasnoyarsk State Univ., Russia. A series of model experiments with laser-induced protodissotiation of HbCO has been carried out. The preliminary results allow us to propose the application of laser-induced HbCO photodissotiation in the capacity of new physical method to treat the acute carbon monoxide poisoning.

tion in epidermal cells: from surface tion in epidermal cells: from surface mathematical protein kinase C. The mathematical model, M.M.Stolnitz, A.Yu.Peshkova, Saratov State Univ., Russia. In the paper the mathematical model of Uvinduced PKC activation is presented. Phosphorylation of membrane receptors, activation of phospholipids turnover, diacylglycerol, include processing are diach production, calcium releasing are taken into account.

ThN12 • The propagation of short laser pulse in water, S.S.Narivonchik, State Inst, of Fire Mech, and Optics, Russia, V.G.Bespalov, Vavilov State Optical Inst., Russia. The propagation of short laser

pulse in water media was studied. The dependencies of scattered signal parameters from the scattering particle density and cross section were obtained. These dependencies could be used for media analyzing and inhomogeneity detection.

ThN13 • Laser photomodification of nucleic acids by xantene dves, S.N.Lettua, Yu.D.Lantukh, S.N.Pashke-vitch, H.N.Nikiyan, Orenburg State Univ., Russia. Various ways of photomodification of nucleic acids by laser radiation of a visible range are considered in the work. The molecules of xhantene dyes participate in all cases of modification. Dye acts as mediator between laser radiation and macromolecule.

ThN14 • Neoplasm diagnostics based on fluorescence of polymethine dyes, E.S.Voropay, Belarusian State Univ., Belarus, M.P.Samtsov, Res. Inst. for Appl. Phys. Problems, Belarus, E.A.Zhavrid, V.N.Chalov, Res. Inst. of Oncology and Medical Radiology, Belarus. The depth to whith the polymethine dye fluorescence may be recorded has been determined in vitro and in vivo. The investigations have indicated higher selectivity of the dye indicated higher selectivity of the dye neighboring muscle tissue and uniformity of the dye distribution in the tumor.

ThN15 • Laser-thermal transformation in collageneous tissues, N.Yu.Ignat'eva, V.V.Lunin, A.F.Majorova, S.N.Mudretsova, T.E.Crohovska, Moscow State Univ., Russia, V.N.Bagratashvili, E.N.Sobol, A.P.Sviridov, Inst. of Laser and Inform. Technology, Russia. We determined change of supramolecular structure in cartilage and fascia. Tissue samples were examined using differential scanning calorimetry. Observing collagen denaturation was reduced after nonablative IR laser irradiation.

ThN16 • New approach for absorption spectra and dispersion of enythrocytes and polarization of medium, A.M.Radin, and polarization of medium, A.M.Radin, nologies, Russia. The modes in three-dimensional ring optical resonators with absorptive or strengthening fields of media are constructed. The theory is Appl. for the computer prognosis of absorption spectra and dispersion of erythrocytes intracavity by a method. The new approach for an estimation of a polarization of media is offered.

multi-layered biological tissue noninvasive research. E.P.Savchenko, V.V. Tuchin, Saratov State Univ., Rusia. In this paper, we described our results of Monte-Carlo simulations of light propagation in a multi-layered biological tissue, such as the human brain and the skin. We included in our program many opportunities for light propagation and light beam research at different aspects. Our program supports some types of optical schemes, different kinds of light beams, some variants of photons selection, dynamic models of light propagation and some others. This article contains main results of our Monte-Carlo simulations of different tissue, general principles of our algorithm and comparison with other NIRS research. ThN18 • Are the subglobular oscillations of protein molecules in water overdamped? A.V.Netrebko, N.V.Netrebko, N.V.Netrebko, N.W.Netrebko, N.W.Netrebko, Moscow State Univ., Russia. To interpret low-frequency Raman data, we consider subglobular oscillations of protein molecules in water. According to hydrodynamics, their Q-factor is close to unity. We use the method of molecular dynamics to demonstrate that Q-10 at the amplitudes smaller than 0.2 Å.

ThN19 • Background subtraction method for Raman spectra. 1.K.Wihalluk, AP. Razjivin, Moscow State Univ., Russia, The method for background subtraction from experimental spectra such as Raman spectra is proposed. The scale differences of legitimate and background signal is used in this method. Application to Raman spectra treatment is demonstrated.

ThN20 • Unusual mechanism of media polarity influence on the fluorescence lifetime of nonplanar porphyrins, I.V.Sazanovich, V.S.Chirvony, V.A.Caliev-sky, Inst. of Mol. and Atomic Phys. Belarus. Strong dependence on media polarity was found for fluorescence lifetimes and absorption-emission shift of the three nonplanar saddled porphyrins studied. The new mechanism of media polarity influence on radiationless deactivation was suggested.

parameters of humic substances using the complex laser spectroscopy method, V.V.Fadeev, I.V.Boychuk, T.A.Dolenko, K.V.Anikin, Moscow State Univ., Russia. The possibilities of photophysical pa-

rameters determination of humic substances (within the framework of the two-fluorofors model) by means of the laser spectroscopy complex method, including fluorimetry, and artificial neural networks, are shown in this work.

ThN22 • Determination of the photo-synthesis organisms photophysical parameters by the method of non-linear fluorimetry. V.V.F. adeev, D.V. Maslov, P.N. Litvinov, S.A. Burlikov, Moscow State Univ., Russia. In the report results of computer modelling and Phys. experiments which shown possibility of creation of the three-parametrical model of photo-synthesising organisms fluorescence formation and of determination of these parameters by the method of non-linear fluorimetry are presented.

wolerals beculiarities of dynamics of molecular multilevel systems in a powerful laser field analytical solutions, Evasava, V.L.Zelenkov, O.V.Khlus, Steples amon Inst. of Phys, Belaus. The analytical solutions of the equations describing coherent dynamics of various multilevel systems excited by radiation are given. The peculiarities of excitation connected with detuning from a resonance, with anarrangement and amount of levels, with character of changes of dipole moments of transitions in system, along with peru-filarities of excitation in a pulse laser field are given.

ThN24 • New applications of power excimer lasers, K.Znosko, A.Volodenkov, A.Anufrik, D.Ritchik, State Univ. of Grodno, Belarus. Apart from usually using, new kinds of application of power excimer lasers are discussed. Their radiation was used to improve surface properties of alloys, adhesion between metal coatings and surface, to affect on proteins and their activity.

ThN25 • Photo-stimulated hydrodynamic phenomena in biostructures and their medical applications, G.I.Zheltov, E.I.Vitkin, A.S.Rubanov, Stepanov Inst. of Phys., Belarus. Hydrodynamic response of biological media on irradiation by power short laser pulses is investigated theoretically. Early diagnostic and selective distruptive action to different pathological new growths are considered by using dependencies of the response parameters on Phys. properties of tissues.

intramolecular proton transfer in intramolecular proton transfer in flavobos, J.V.Kruchenok, N.A.Nemkovich, A.N.Sobchuk, E.P.Petrov, A.N.Rubinov, Inst. of Phys., Belarus, V.C.Pivovarenko, Natl Taras Shevchenko Univ., Ukraine, W.Baumann, Univ. of Mainz, Germany. Results of steady-state and time-resolved fluorescence investigations of 4'-diethylamino and 4'-(15-azacrown-5) derivatives of 3-hydroxyflavone in aprotic solvents and human erythrocyte membranes are presented. The dependence of the efficiency of excited-state intramolecular proton transfer in the flavonols on the excitation frequency was observed for the first time.

ThN27 • Kinetic description of dioxygen binding to human hemoglobin on the 1-binding to human hemoglobin on the 1-binding to human hemoglobin on the 1-binding to human hemoglobin on the of Mol. and Atomic Phys. Belaus, J.Karpiuk, J.Waluk, Inst. of Phys. Chem., Poland, E.P. Perrov, Stepanov Inst. of Phys. Belarus. We present results of laser kinetic spectroscopy studies of geminate stages of dioxygen binding to human hemoglobin. It is found that the kinetic of this reaction cannot be described as a single-exponential process on 1–100 ns time scale.

ultrafast relaxation of excited electronic states of cis-isomers of the ethylene-bridged porphyrin dimers, S.I.Shishporenok, V.S.Chirvony, Inst. of Mol. and Atomic Phys., Belarus. The results of the spectral, photophysical and quantum-chemical investigations of cis-isomers of the ethylene-bridged porphyrin dimers are presented. An explanation of possible mechanisms responsible for the observed ultrafast excited '(p,p)' state deactivation is proposed.

ThN29 • Extra-ligation and screening effects upon interaction of photoinduced excited states of multiporphyrin arrays with molecular oxygen in solutions, E.L.Zenkevich, E.L.Sagun, V.N.Knyukshto, A.M.Shulga, Inst. of Mol. and Atomic Phys., Belarus, C.von Borczyskowski, Univ. of Technology Chemnitz, Germany. Using laser nanosecond methods it was shown that the quenching of Texted porphyrin chemical dimers, triads and pentads by oxygen in solutions at 293 K depends essentially on the extra-ligation, interporphyrin bridge and screening effects.

ThN30 • Formation of reactive nitric oxide derivatives under action of UV and visible light on S-nitroscompounds in the presence of photosensitizers, I.Stepuro, R-Adamchuk, Inst. of Biochem., Belarus, V.Stepuro, Grodno State Univ., Belarus. Under the action of UV and visible light S-notroscompounds and particularly S-notrosoproteins dissociate and produce NO under anaerobic conditions and NO-derived reactive intermediates in the presence of oxygen.

ThN31 • Photoinduced electron transfer in self-organized triad system consisting of positive charged porphyrin-antraquinone dyad and negative charged chlorin molecule, D.I.Volkovich, I.N.Kichiporovich, S.A.Tikhomirov, A.M.Shulga, K.N.Solovyov, Inst. of Mol. and Atomic Phys., Belatus. The processes of photoinduced electron transfer in 5-antraquinony, 10,15,20-tris(3-N-methylpyridiniumy) porphyrin trilodide (AQ-TriMetPyrPl₃) as well as in triad consists of (AO-TriMetPyrPl₃) and tetrasullophenylchlorin (TSPC) were investigated by picosecond spectroscopy methods. It is determined that sequential two steps

ThN32 • Time-resolved and steady-state fluorescence of e-NO₂-substituted porphyrins, A.V. Banarin, I.V. Sazanovich, S.L.Shishporenok, V.Chirvony, Inst. of Mol. and Atomic Phys., Belarus, Avan Hoek, Agricultural Univ., The Netherlands. A series of model B-NO₂-substituted free base tetraphenylporphyrins is studied by the methods of steady-state and time-resolved fluorescence spectroscopy. 10-ps dynamics of the fluorescence spectrum Stokes shift is found and ascribed to the conformational rearrangement of the nitro group.

thn33 • The interactions of intercalators with calf thrmus DNA: photo-themical and pulse radiolysis studies, M.Wolszczak, Fech. Univ. of Lodz, Poland, C.Peszynski-Drews, Center of Excelence, Appl. of Laser Tech. and Biomaterials in Medicine, Poland. We have studied the basic concept in drug-DNA interaction, especially the forces govern interalation. The drugs designed for this purpose consist of an antracene chromopose consist of an antracene chromopose suiked by positively charged polyamide chains. The effects of variation of length, rigidity and number of N⁺

cationic groups on the binding efficiency in a series of bis-intercalators were examined.

Physical coordination of Ni-porphyrins in solution studied by resonance Raman spectroscopy, V.V.Ermolenkov, S.G.Kruglik, V.A.Orlovich, Stepanov Inst. of Phys., Belarus, P.-Y.Turpin, Univ. Pierre et Marie Curie, France, Photonical and stationary axial ligation changes for meso-substituted Nietraaryllporphyrins Ni(TMpy-P4) in water and NiTPP in benzene/piperidine were studied with resonance Raman spectroscopy.

ThN35 • Ricin, ricin agglutinin, and ricin binding subunit structural comparison by Raman spectroscopy, N.N. Brandt, A.Yu.Chikishev, A.I.Sotnikov, Moscow State Univ., Russia, Yu.A.Savochkina, I.I.Agapov, State Sci. Centre "GNIlgenetika", Russia, A.C. Tonevitsky, Inst. for Transplantology and Artificial Organs, Russia. Raman spectroscopy is used to study conformation-sensitive vibrational bands of the plant toxins in aqueous solution. The analysis of the Raman data yields the conformational state of the protein molecules differing from that predicted by the X-ray data.

suspensions of aggregating erythrocytes in geometrical optics approximation. V.L.Opatin, A.V.Prazhev, Moscow State Univ., Russia. On the base of geometrical optics approximation the method of calculation of multiple light scattering by aggregating erythrocytes in whole blood is approximation the spaces between the particles and nonsohericity of the single erythrocyte were taken into account.

of sex hormones, V.I.Fedorov, O.P.Cherkasova, Yu.P.Meshalkin, E.S.Samoilova, Inst. of Laser Phys., Russia. It was demonstrated for the first time that representatives of all classes of sex hormones (androgens, estrogens, and progestins) are capable of fluorescence induced by the 4th harmonic of Ndi-Yd. Jaser (266 nm). Quantum yield of Jaser-induced fluorescence of these hormones varies from 1.16 10⁻² to 2.87 10⁻⁶. The spectra of Jaserinduced fluorescence of the steroid hormones were obtained. The fluorescence maximum of the most of hormones

varies from 302 to 311 nm. The full width at half maximum varies from 15 to 32 nm.

ThO . Quantum and Atomic Optics

ThO1 • Characteristics of bright squeezed light produced in a below-threshold optical parametric oscillator (OPO), E.G.Larionisev, I.L.Zolotoverkh, Moscow State Univ., Russia. We analyze quantum noises in a below-threshold OPO operating as an amplifier with an input seed wave. We show that, due to the notlinear losses in the process of frequency doubling of the subharmonic wave, squeezing in bright beams produced by the OPO depends on their intensity. For the amplitude-squeezed state, squeezing strongly degrades with increasing the output intansity. For the beams, one bright phase-squeezed obtain good squeezing.

ThO2 • Random walking of an atom in a standing-wave field and interaction of Sirotkin, Pacific Oceanolog. Inst., Russia. A new effect of random walking of an atom in a coherent standing-wave Taser field in a high-finesse Fabry-Perot cavity is found. The effect is caused by the interaction of two nonlinear resonanses, which result in formation of a stochastic layer. It opens a way for searching for dynamical localization in a new class of quantum systems. nonlinear resonances, S.V.Prants, V.Yu.

ThO3 • Echo-spectroscopy of squeezed vacuum, A.M.Basharov, V.D.Popov, Moscow Engin. Phys. Inst., Russia. It is shown that the usual two-pulse photon echo in additional nonresonant squeezed field is simpler than the one produced with the participation of resonant squeezed wave and allow performing detailed analysis of squeezed field.

quantum noise, R.Zambrini, M.San Miguel, P.Colet, IMEDEA (CSIC-UIB), Spain, S.M.Barnett, Univ. of Strathclyde, UK. Optical parametric oscillator with walk-off, in convective unstable regime, We characterize the quantum fluctuations macroscopic manifestation of amplified ThO4 · Optical patterns sustained displays noise-sustained patterns as structured quantum and correlations in these patterns. spatially

ThO5 . Atom motion in helical doughnut beams, M.E.J.Friese, J.A.Andersen, Z.Ficek, H.Rubinsztein-dunlop, Univ. of

We demonstrate Queensland, Australia. We demonstrate the mechanical effect of laser light carrying orbital angular momentum, on cold rubidium atoms. We show that counterpropagating doughnut beams can either cool or heat atoms, depending on the sense of the helicity.

field formed by elliptically polarized waves even at zero magnetic field. Optimal field parameters and a maximum of the rectified force are calculated for a ThO6 . The dipole force rectification in a light field formed by elliptically po-larized waves, O.N.Prudnikov, A.V.Taichenachev, A.M.Tumaikin, V.I.Yudin, Novosibirsk State Univ., Russia. It is shown that the dipole force rectificaion is possible in a monochromatic laser number of optical transitions $J_{\mathbb{R}} \to J_{e}$.

ThO7 • Symmetry relations for the light force acting on atom, A.V.Taichenachev, A.M.Tumaikin, V.I.Yudin, Novosibirsk elliptically polarized waves these relations have unexpected form, leading to the possibility of new kinetic effects. For laser field configurations formed by A.M.Tumaikin, V.I.Yudin, Novosibirsk State Univ., Russia. Symmetry relations for starting from the generalized optical Bloch equations for the atomic density matrix. the light force are sýstematically derived,

Engin. Center, Armenia. The coherent standing-wave scattering problem for rather general initial conditions involving initial atomic wave packet splitting in the momentum space is considered. It is ThO8 · Controlling Kapitza-Dirac effect interference, A.M.Ishkhanyan, Center, Armenia. The coherent superposition of considered specific initial states to achieve a final diffraction pattern is possible to choose of arbitrary form. shown that it with

condensate, V.V. Serov, V.L. Derbow, Saratov State Univ., Russia, S.I.Vinitsky, V.I.Yukalov, Joint Inst. for Nuclear Res., Russia. New features (e.g., coupling of topologically different modes) are found theoretically in perturbed non-ground stationary states of atomic Bose-Einstein condensate in harmonic trap. Transitions to lower states are shown to occur only under ThO9 • Perturbation of non-ground stationary states in atomic Bose-Einstein anharmonic trap modulation. ThO9 • Perturbation of

ThO10 · Bose-Einstein condensation in dissipative optical lattice, A.V.Taichenschev, A.M.Tumaikin, V.I.Yudin, Novosibirsk State Univ., Russia. The lowlow-dimensional structures in a non-ICONO 2001 • ADVANCE PROGRAM

optical lattices are considered in the case when additional cooling is provided by the sideband Raman cooling method.

Z.S.Sazonova, Moscow Automobile and quantum tomography can detect and correct unlimited number of errors during the evaluation of quantum algorithms on Road Construction Ins., Russia, R.Singh, General Phys. Inst., Russia. It is shown that ThO11 • Detection and correction quantum computer.

coding. V.N.Corbachev, A.I.Trubilko, Univ. of St-Petersburg, Russia, A.I.Zhiliba, Tver State Univ., Russia. For a multiparticle quantum channel the dense coding quantum allows to teleport some entangled states using a collection of schemes, particularly involved the non Bell-state measurement. dense protocol and an enhancement of the classical capacity is found. The channel channel for teleportation and multiparticle ThO12 • A

molition measurements of optical solitons, D.A.Ivanov, St.-Petersburg State Univ., Russia, V.V.Kozlov, Univ. Ulm, Cermany. Quantum-nondemolition measurements of quantum solitons in optical fibers suffer from phase noise ThO13 . Noise-free quantum nondeintroduced by self-phase modulation. We propose the arrangement for homodyne detection, which is free of this noise.

kov, Moscow State Univ. Russia. Theoretical study and computer simulation results for stochastic dynamics of two atoms trapped in an optical dipole trap under the action of a probe resonant radiation are presented. The radiation force correlations resulting from our ThO14 • Theoretical study of atoms dynamics in optical dipole trap, D.N.Yanyshev, B.A.Grishanin, V.N.Zadforce correlations resuming model lead, in addition to cold collisions, model lead, in addition to scape in pairs rom the trap.

quantum interference in resonance fluorescence with spectral resolution, V.N.Shatokhin, S.Ya.Kilin, Stepanov Inst. of Phys., Belarus. Conditioned atomic state following a detection of a spectrally resolved photons is studied in the limit of well separated spectral lines. Effects of quantum interference between the ThO15 . Conditioned atomic state and dressed atomic states on this state

Stepanov Inst. of Phys. Belarus. An analutical solution for Glauber P-distribution of one-atom laser field in the case of strong atom-field interaction is obtained. Subpoissonian statistics, generation without inversion and entanglement between atom and field states are investigated. ō states ThO16 . Nonclassical

nonclassical polarization states of light, A.Yu.Leksin, A.V.Prokhorov, A.P.Alodjans, S.M.Arakelian, Vladimir State Univ., Russia. The quantum logical elements based on the spatially inhomogeneous interferométers (with Kerr-type optical fiber or Bose-Einstein condensate in one arm) have been considered. The possibility of formation and detection of nonclasphysical systems and nonlinear optical sical entangled polarization states in such a systems has been discussed as well. ThO17 . Quantum

in Sm changing collisions, A.V.Akimo', N.N.Kolachevsky, V.N.Sorokin, N.A.Kiselev, S.I.Kanorsky, Lebedev Phys. Inst., Russia. The method of bichromatic velocity selective optical pumping (VSOP) enables a measurement of cross-sections of velocity changing collisions and the profile of dark resonance. We represent the experimental results of VSOP in ¹⁵⁴Sm velocity ThO18 • Dark state resonances vapour in the presence of changing collisions, A.V.

ThP • Optical Information Processing, Transmission, and Storage

ThP1 . Cooperative Raman-type transifour-level atoms: Entanglement in the spin subsystem of two spatially resolved atomic ensembles, D.V.Kupriyanov, A.V.Slavgorodskii, I.M.Sokolov, State Technical Univ., Russia. We describe the optical coupling of two four level atoms via the cooperative Raman scattering of the correlated photons of spontaneous parametric radiation. This leads to entanglement between transverse macroscopic spin fluctuations of two spatially resolved tions in the system of two atomic ensembles.

action in gyrotropic crystals with electroinduced anisotropy, S.N.Kurilkina, M.V.Shuba, Gomel State Univ., Belarus. It has been established that presence of ThP2 · Bistability of acoustooptic inter-

gyrotropy leads to doubling the number of bistable regions of acoustoelectrooptic interaction in cubic crystals, which are achieved by changing the wave detuning, incident light intensity and ultrasonic power.

through optical fiber, V.V.Anikeyev, M.V.Bolshakov, N.D.Kundikova, A.I.Valeyev, V.S.Zinatulin, Inst. of Electrophys. and South Urals State Univ, Russia. The influence of magnetic field on behavior of the speckle-pattern of light, transmitted through optical fiber, was investigated. The dependence of speckle pattern angle rotation on the strength of applied magnetic control of the strength of ThP3 • The influence of a longitudinal magnetic field on the behavior of the speckle-pattern of the light, transmitted netic field was obtained.

inputs which is based on complex fibre Fabry-Perrot resonators formed by two Bragg reflectors and one end mirror has been proposed. Such a logical element producing function of half-adder in an one switching tact can be used for algo-ThP4 . Optical logic elements on the base of fibre Bragg reflectors, V.A.Pilipovich, A.K.Esman, I.A.Concharenko, V.K.Kuleshov, Inst. of Electronics, Belarus. The logical elements with three rithmic acceleration of optical computing.

eration performing by the use of spectral compression, V.A. Pilipovich, A.K. Esman, V.S. Posedko, V.K. Kuleshov, I.A. Goncharenko, Inst. of Electronics, Belarus. The architecture of parallel optoelectronics adder, in which the spectral compression sion correspondingly inputs permits to accelerate algorithmically optical data ThP5 • Acceleration of arithmetic oparrays processing, has been developed.
This approach excludes galvanic connections correspondingly inputs/outputs and make it possible to perform parallel perform parallel frequency bandcomputation in wide frequency

optical communication systems, M.A. Khodasevich, G.V.Sinitsyn, A.S.Yasukevich, Div. for Optical Problems in Inform. Technologies, Belarus. Limiting efficiences of optical communication systems with different kinds of pulse position modulation are considered within framework of number-state model. It is shown that cies for pulse position modulation in ThP6 • Maximum achievablle efficienoverlapping pulse position modulat allows achieving the highest efficiency.

ThP7 • Optimization of low-noising hologram characteristics in photorefractive piecocrystals, V.V.Shepelevich, A.A. Firsov, Mozyr State Pedagogical Inst., Belarus. Influence of the piezoelectric effect on dependence of an amplification coefficient at cross-polarization coupling on orientation of a holographic grating vector is investigated for a BSO crystal at thickness 10 mm and Bragg angle 12°.

ThP8 • Laser beam modulation by surface droplets of liquid crystal, VA-Loko, Konkolovich A.V., Stepanov Inst. of Phys., Belarus, V.Ya-Zyryanov, A.N.Serebrennikov, A.V.Shabanov, V.V. Presnyakov, Inst. of Phys., Russia. The theoretical results on a new type of electrooptical modulator for laser beam are considered. It is based on the effect of coherent transmittance quenching in a thin layers of a polymer-dispersed liquid crystal films. Experimental verification is menatic droplets.

spatial gratings in a jelly-like dye-doped gelatin. T.Sh. Efendiew, V.M. Katarkewich, B.M. Rubinov, Stepanov Inst. of Phys., Belarus. Optical recording of stationary spatial gratings in a jelly-like dye doped gelatin is reported. Output characteristics of the distributed feedback (DFB) laser based on such material with recorded permanent gratings are investigated.

ThP10 • Planar devices for switching optical signals with the use of transverse effects in optical bistability, A.M.Goncharenko, G.V.Sinitsyn,

S.P. Apanasevich, A.V. Lyakhnovich, A.A. Dokutovich, Div. for Optical Problems in Inform. Technologies, Belarus. Methods and devices for optically controlled switching of digital data in the plane of 2D array of bistable pixels are discussed. Their key feature is the use of transverse effects on optical bistability and so-called "transverse lock-and-clock" architecture.

ThP11 • Dynamics of switching waves and realization of shift register in optically bistable Ga4s/Ga4As interferometally bistable Ga4s/Ga4As interferometa. G.V. Sinitsyn, S.P. Apanasevich, A.V. Lyakhnovich, A.S. Yasukevich, M.A. Khodasevich, Yu.A. Varaksa, A.A. Dokutovich, Div. for Optical Problems in Inform. Technologies, Belarus. Dynamics of switching waves in optically bistable alleptiaxial Ga4s/Ga4As Fabry-Perot interferometer is studied experimentally. Realization of planar optical shift register based on propagation of switching waves between neighbour pixels in the plane of bistable layers is reported.

ThP12 • Methods of holographic protection and identification. L.V.Tanin, V.W.Moisenko, V.V.Manikalo, S.A.Ryzhechkin, Joint Venture "Holography industry", Belarus, V.K.Erokhovets, Inst. of Engin. Cybernetics, Belarus. The methods of synthesis of holograms, which are visible in a polychromatic light, aimed at protection of documents and security papers are studied. The classification of holographic marks according to the degree of protection is given. The methods and means of holographic recordings' identification are analyzed.

erbium doped fiber amplifier, A.Shrivastava (Khare), Dept. of Electronics, G.E. Bhopal, India. This paper reports on analysis, how the nonlinearities depend on fibre parameters thereby effecting the performance of EDFA. The analysis figure of EDFA for different level of pump power and reflectivity, on a system for optimizing noise figure.

ThP14 • Temporal interference of periodical pulse train in optical fibers, V.P.Minkovich, A.N.Starodumov, Centro de Investigaciones en Optica, Mexico, V.I.Borisov, V.I.Lebedev, S.N.Perepechko, Mogilev State Univ., Belarus. Some pecutarities of transmission for periodical pulse train through the media with dispersion have been investigated both theoretically and experimentally. Experimentally observed dispersion effects for a continuous train of optical pulses and for a group of two and seven pulses at distanse of 300 m and 1200 m in a multimode optical fiber have been explained in the context of the examined theoretical model.

ThP15 • Stabilization of dissipative soliton sequences in fibers by self-phase-modulation feedback, A.K.Koma-vov, R.P.Komarov, Inst. of Automation and Electrometry, Russia. Stabilization and multistability of dissipative solitons in fibers with gain and saturable absorption have been found. The number of stable states and the parameters of transient porcess have been determined in terms of parameters of fiber line.

ThP16 • Cascade acousto-optic diffraction for communication systems, V.Kotov, G.Shkerdin, Inst. of Radioengin, and Electronics, Russia, J.Stiens, R.Vounckx, Vrije Univ. Brussel, Belgium. Cascade acousto-optic (AO) diffraction based on the Bragg polarization splitting effect is proposed and investigated. The wavelength-division-multiplexing (WDM) and the optical image compressing on the basis of the proposed diffraction are discussed. ThP17 • Quantum cooperative cluster—a new basic element for optical parallel computers. S.N.Bagayev, Inst of Laser Phys. Russia, V.S.Egorov, V.I.Dmitriev, I.A.Chekhonin, M.A.Chekhonin, Streersburg State Univ., Russia. Quantum cooperative cluster is an optical microgram with Newave coherent pump. The coherent superposition of the pump waves coincides in phase with the cavity mode, has the supercritical coupling with an atomic ensemble in a cavity, and appears to be a source of the parametric excitation of the superradiance in a microcavity.

graphic recording in rigid solutions of organic dves, Yu.D.Lantukh, S.N.Letuta, E.A.Idiganov, S.N.Pashkevitch, Orenburg State Univ. Russia. The work is devoted to investigation of two types of holographic recording in dye-polymer systems. The base of dynamic recording is the triplet photochromism. Stationary reversible relief-phase holograms were examined by scanning probe microscopy.

induced birefringence in an azocontaining polymer film, Nesterouk K.S.,
Nikolaev I.P., Simonov A.N., Larichev
A.V., Moscow State Univ., Russia. The
refractive index dynamics of an azocontaining polymer film illuminated with
a laser beam is experimentally studied.
Optimal conditions are determined for
ddynamic recording in the polymer sam-

Wavefront correction system with local wavefront correction system with local curvature sensing V.O.Millitsin, S.A.Shlenov, Moscow State Univ, Russia, A.V.Kudryashov, Inst. on Laser and Inform. Technologies, Russia. The problem of optimization of the wavefront correction system with local curvature sensor is discussed. Computer simulations are based on ray-tracing method. The analysis was made for 60-element sensor based on lenslet and CCD-camera.

ThP21 • Nd:YAG laser with independent chamels for illumination and heat developed of holographic recording on photothermoplastic materials, A.A.Kovalev, S.N.Zhdanovich, Inst. of Electronics, Belaus. Two-channel Nd:YAG laser with intracavity polarization decoupling of channels is designed to be used in devices for the recording and development of holograms on photothermoplastic materials.

NOTES

Hall 5	8:30–10:30 FE • Nonlinear Dynamics of Optical systems I A.S.Rubanov, Stepanov Inst. of Phys- ics, NASB, Belarus, Presider	8:30 FEI (Keynote) • Nonlinear dynamics and chaos in solid-state lasers, and chaos in solid-state lasers, N.V.Kravtsov, E.G.Lariontsev, Moscow State Univ, Russia. We report on theoretical and experimental studies of phase phenomena in nonlinear dynamics of solid-state lasers (SSL); phase shifts in selfmodulation oscillations of solid-state ring lasers (SSRL), phase synchronization of chaos in counterpropagating waves in SSRL, and nonlinear phase shifts in SSL with intracavity SHG.	
Hall 4	8:30–11:00 FD • Quantum and Atomic Optics III A.S.Chirkin, Moscow State Univ., Russia, Presider	B:30 Pot (Invited) • Cavity assisted quasiparticle damping in a BEC, S.A. Gardiner, Univ. Potsdam, Univ. Hannover, Germany, K.M. Cheri and P. Zoller, Univ. Innsbruck, Austria. We show how energy from a Bose-Einstein condensate interacting with a lossy optical cavity mode and laser fields can be coupled from the condensate to the cavity mode, where it subsequently dissipates, in a controlled manner.	Pool (Invited) • Nonclassical states, switching and macroscopic dynamics for multicomponent Bose systems. A.P. Alodjants, S.M. Arakelian, Vladimir State Univ., Russia. We discuss quantum and classical properties of two-component Bose gases in quantum and atomic optics. The quantum theory of self-switching effects, phase transition and switching of Bose-condensate have been developed. The problem of quantum computing is discussed as well.
Hall 3	8:30–10:30 FC• Ultrafast Phenomena I A.N.Rubinov, Stepanov Institute of Physics, NANSB, Belarus, Presider	8:30 FC1 (Invited) • Ultra-short pulse solid-state lasers and modern applications, state lasers and modern applications. Austria. Many broadband transition metal ion-doped solid-state laser oscillators are capable of emitting pulses in the 10-fs regime allowing outstanding new applications. However, rare earth doped laser materials are chosen if high average diode-pumped output power and ps or sub-ps pulse durations are desired.	9:00 FCZ (Invited) • Femtosecond interactions and optical gain in semiconductor quantum dots, VI.Klimov, Los Alamos Natl. Lab., USA. We examine competing dynamical processes involved in optical amplification and lasing in colloidal quantum dots. We demonstrate that despite a highly efficient nonradiative Auger recombination, stimulated emission and lasing spectrally tunable with the dot size can be developed in close-packed solids of these dots.
Hall 2	8:30–10:30 FB • Nonlinear Optical Phenomena III K-I. Ueda, Univ. of Electrocommunica- tions, Japan, Presider	8:30 **Ret (Invited) • Raman fiber lasers and amplifiers, 1A. Bufetov, General Phys. Inst., and potentialities of current cw Raman fiber lasers and amplifiers are considered in connection with the present-day technology level of highly phosphorus doped (10 ÷15 mol% P₂O₂) and highly germanium doped (up to 30 mol% GeO₂) singlemode fibers and standard fibers.	9:00 FRE • Second harmonic generation by reflection of an elliptically polarized laser beam from a chiral liquid under the different incident angles, P.M. Bogdanovich, V.A.Makarov, Moscow State Univ., Russia. Noncollinear interactions of the spatial Fourier components of elliptically polarized Gaussian beam under the oblique incidence on surface of a chiral liquid play a key role in formation of reflected beam at the doubled-frequency with strongly nonuniform distribution of polarization and complex intensity distribution over its cross-section.
Hall 1	8:30–10:30 FA • Seminar on Nonlinear Materials I TBA, <i>Presider</i>	8:30 F41 (Keynote) - Effects of frequency self-conversion in χ^{2i} and χ^{2i} activated lase-monlinear crystals, ViG.Dmitties, R&DI - Polius, Russia, A.A. Kaminsky, Initia, of Crystallography, Russia.	

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
Seminar on Nonlinear erials I (Continued)	FB • Nonlinear Optical Phenomena III (Continued)	FC• Ultrafast Phenomena I (Continued)	FD • Quantum and Atomic Optics III FE • Nonlinear Dynamics of (Continued)	FE • Nonlinear Dynamics of Optical systems I (Continued)

Metallo-organic Chem., Russia, W.E.Douglas, Univ. Montpellier II, France, A. variety of novel materials has been synthesized including poly(larylene) (ethynylene)silylenels containing hypercoordinate silicon, and films of metal-containing polyacrylonitrile materials. The FA2 (Invited) • New materials for non-linear optics, O.L.Antipov, A.S. Kuzhelev, Inst. of Appl. Phys., Russia, R.E.Benfield, R.G.Jones, Univ. of Kent. UK, B.A.Bushuk, A.N.Rubinov, Stepanov Inst. of Phys., Belarus, G.A.Domrachev, L.G. Klapshina, V.V. Semenov, G.A. Razuvaev, Inst. of Metallo-organic Chem., Russia, χ⁽³⁾ and photorefractive properties in various matrices have been investigated, the $\chi^{(j)}$ values being outstandingly high

FB3 (Invited) • Frequency conversion of Bessel light beams in nonlinear crystals, V.N. Belyi, N.S. Kazak, N.A.Khilo, Stepanov Inst. of Phys., Belarus. The results of theoretical and experimental investigations of properties of frequency conversion of Bessel light beams by nonlinear crystals are presented. The regime of azimuthally correlated interactions for Bessel beams of zero- and higher-orders is investigated in

and chaos of semiconductor lasers, D.Lenstra, S.Wieczorek, M.Yousefi, Vrije Univ. Amsterdam, The Netherlands. Univ. Amsterdam, The Netherlands. Recent theoretical work towards understanding and useful application of nonlinear dynamics and chaos of semiconductor instabilities FE2 (Invited) • Exploiting asers will be reviewed.

FC3 (Invited) • Towards optimal generation and delivery of 1 fs pulses in dispersive media, Misha Ivanov, Steacie Inst. for Mol. Sci., Canada. We discuss fump-probe scheme of generating and delivering single pulses as short as 1 fs onto the target, through known dispersive elements in the optical setup.

FD3 • Dynamics of Bose-Einstein condensate with nonlocal interactions near collapse, V.V.Konotop, Univ. de Lisboa, Portugal, V.M.P[rez-Carc]a, J.J.Carc]a-Ripoll, Univ. de Castilla-La Mancha, Spain. The effect of nonlocality on dynamical properties of Bose-Einstein Condensate with positive scattering length are studied. It is shown that nonlocal interaction prevents collapse but originates oscillations of the wave packet with a localized component. FD4 • Superelastic scattering of excited atoms on a solid surface: Efficient transfer of the photon energy into atomic motion, A.M. Bonch-Bruevich, V.V. Khromov, S.G. Przhibelskii, V.N. Smirnov, T.A. Vartanyan, Varilov State Optical inst., Russia. Efficient transformation of the photon energy into kinetic energy of atoms in the course of superelastic scattering on a solid surface has been observed for the first time. Kinetic energy and angle distributions of departing atoms are studied in detail.

FB4 • Second harmonic generation of hollow Bessel beams, V. Jarutis, A.Mati-jošius, A.Piskarskas, V.Smilgevičius, A.Staposius, Vilnius Univ., Lithuania. The investigation results of SH generation of hollow Bessel beams (Bessel vortices) in KTP

tals for laser frequency conversion: present state and development out-Jooks, L.I.Isaenko, A.P. Yelisseyev, *Design* & Technological Inst. of Monocrystals, Russia. Information on known nonlinear

F43 (Invited) • Nonlinear optical crys-

tion of SH radiation of Bessel vortices

optical crystals (NLO), state of their growth technology and application features are reviewed. Requirements to new NLO crystals are formulated basing on the

composition-structure-property correlations, particular attention being paid to ferroelectric crystals, where periodic structures can be realized.

crystal are presented. An angular distribu-

consists of central spot and outer ring. The decay of doubly charged vortices is caused by accompanying J₀ beam at the crystal input.

involving more than one field: driven atomic systems and coupled microchip systems, R.Vilaseca, J.L.Font, J.J.Fernández, C.Serrat, J.García-Ojalvo, M.C.Torrent, A.Kul'minskii, Univ. Politècnica de Catalunya, Spain. We study temporal and/or spatial dynamics in lagers with: (a) one driving and one lasing fields -lasing without inversion and hyper-Raman lasers-; and (b) multi-field emission: cascade and multimode two-photon cascade and multimode two-photon lasers and coupled microchip lasers. FE3 (Invited) . Dynamics

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ICONO 2001 • ADVANCE PROGRAM

Hall 1	Hall 2	Hall 3
FA . Seminar on Nonlinear Materials FB . Nonlinear Optical Phenomena	near Optical Phenomena	FC. Ultrafast Phenomena

FB5 • Efficient intracavity second harmonic generation of CO, lasers with nonlinear AgCaSe, crystals, V.O. Petukhov, V.A. Gorobets, S.Ya. Tochitsky, V.V. Churakov, V.N. Jakimovich, V.I. Konstantinov, Stepanov Inst. of Phys. Belarus. AgCaSe₂ crystals with negligible absorption (up to 0.008 cm²) have been grown. A number of novel optical intracavity schemes, allowing enhancing efficiency of SHC for both TEA and cw CO, lasers were proposed and experimentally real-

conditions. A.V. Balakin, V.A. Bushuev, a.V. Balakin, V.A. Bushuev, B.I.Mantsyzov, I.A. Ozbreedov, A.P. Shkurinov, Moscow State Univ, Russia, P. Masselin, G. Mouret, Univ. du Littoral, France. It is shown theoretically and experimentally, that near the photonic band gap edge of nonlinear multilayer structure the efficiency of conversion in FB6 • Enhancement of sum-frequency generation near the photonic band gap sum-frequency can be significantly enhanced if two conditions are fulfilled

f44 • Principles of search for new self-frequency doubling laser crystals, B.I.Kidyarov, Inst. of Semicond Phys. Russia. EV Pestryakov, Inst of Laser Phys. Russia. Principles of search for new self-frequency doubling. (SED) laser crystals have been discussed. It's shown that the chemical bond lengths and dimension of impurity ions are the most informative criterions for search of promising SED.

laser crystals

from InAs surface excited by 100 fs Ti:sapphire laser using different magnetic systems are reported. In 1.0 T magnetic field with pumping by 150 mW of aver-age power the maximum THz efficiency of 10⁻⁴ was reached. FC4 • Ultrafast THz generation from Inds surface using toroidal permanent magnet, V.G.Bespalov, V.Krylov, D.I.Staselko, S.I.Vavilov State Optical Inst., Russia. The investigation of terahertz radiation

FD7 (invited) • Zeeman "dark" and "bright" states in cesium by single V.Biancalana, A.Burchianti, C.Marinelli, L.Moi, Univ. di Siena, Italy, C.Andreeva, S.Cartaleva, Y. Dancheva, K.A.Nasyrov, Inst. of Electronics Bulgaria. We present 10:30 mode FC5 • Efficient ultrashort light pulses conversion in GHz-THz pulses in ZnTe, GaAs, DAST crystals, A.S.Nikoghosyan, potentiality to increase light pulse conversion efficiency into pulses of the CHz-THz range using the waveguide partially filled with nonlinear crystal is suggested. This technique has been theoretically substanence frequency generation in ZnTe, GaAs and DAST crystals are presented. DAST refractive index as well as its tnô have been measured up to 0.9 THz frequency E.M.Laziev, Yerevan State Univ., Ärmenia, A.A.Hakhoumian, R.M. Martirosyan, Inst. of Radiophys. & Electronics, Armenia. The tiated and experimentally studied. Phase matching is defined by the degree of partial filling. The calculated data as well as the experimental results of the differ-

quasi-phase matching

simultaneously:

and non-phase-matching enhancement The role of each mechanism is discussed.

FD5 • Quantum trajectory dynamics of macroscopic medium at the emission of single photon echoes, S.A.Moiseev, S.A.Moiseev, Novisky Phys. Techn. Inst., Russia, S.Koll, N.Ohlsson, Lund Inst. of Technology, Sweden. We study a single photon echo founded that analytical solutions corresponding to different quantum trajectories are unusually differed in the properties of in coherent macroscopic medium using quantum measurement approach based on the Lindblad-type equations. It was single photon echoes.

Optical systems I (Continued) FE . Nonlinear Dynamics of

FD . Quantum and Atomic Optics III

(Continued)

Hall 4

Hall 5

10:15
FD6 • Multiple-photon exchange in atom optics: intensity- and density-dependent effects, K.V.Krutitsky, K.P.Martslin, J.Audretsch, Univ. Konstanz, Germany. We have developed the quantum theory of the interaction of ultracold atomic ensemble with optical photons. The main attention has been paid to the consistent consideration of dynamical dipole-dipole interactions in the intense radiation field. We discussed possible ways to manipulate the center-of-mass motion of atoms using intense laser radiation.

oscillators each consisting of two diode lasers is studied numerically. Possibility to extract information signal modulating transmitter (master) output from slave laser output is evaluated. turbations in master oscillator signal on synchronized chaos in a system masterslave oscillators each being two-element array, A.P.Napartovich, A.G.Sukharev, TRINITI, Russia. Synchronization of chaotic lasing between master and slave FE4 · Influence of chaotic regular per-

systematic investigation of the coherent effects at the Zeeman sublevels of his states of the D₂ line of Cs in vacuum or buffer gas cells. The narrow resonances have been detected by scanning across

E.Mariotti,

excitation,

zero value a longitudinal magnetic field.

The study has been done as a function of

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5	The second second
			 Quantum and Atomic Optics III 		
			(Continued)		

polarization and intensity of the single laser frequency exciting the atomic system.

10:30–12:30 EXHIBIT ONLY TIME (coffee is served at the exhibit)

12:30-14:00 LUNCH (on your own)

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	la	r., Lithuania,
Hall 2	14:00–16:00 FG • Nonlinear Optical Phenomena IV	A. Stabinis, Vilnius Univ., Lithuania, Presider
Hall 1	14:00–16:00 FF • Seminar on Nonlinear Materials II	V.G.Dmitriev, "Polyus" Research Inst., Russia, Presider

A.A.Mak, Research Institute for Laser Physics Russia. We present the results of studies on application of nonlinear-optical properties of fullerene-containing media for design of optical limiters of laser erties of fullerene-containing media and laser optics, I.M. Belousova, O.B. Danllov, radiation, writing-in of dynamic holograms, control for space-time parameters of laser radiation, and creation of high-FF1 (Invited) . Nonlinear optical propefficiency fullerene-oxygen-iodine laser

E.Wintner, Technical Univ. of Wienna, FH. Ultrafast Phenomena II

Austria, Presider

Hall 3

4:00-16:00

G.M.Stephan, ENSSAT, Laboratoire

FJ . Nonlinear Dynamics of

FI . Quantum and Atomic Optics IV L.Moi, Univ. of Siena, Italy, Presider

14:00-15:45

14:00-16:00

Optical systems II

d'Optronique, France, Presider

of dimensionality and measurement of the gain coefficients, G.I.Stegeman, R.Schiek, Hui Fang, R.Malendevich, Univ. of Central and Florida, USA. Modulational instability was studied experimentally in harmonic generation phase-matching conditions. The effects of beam dimen-FG1 (Invited) . Modulational instability in quadratically nonlinear media: Role sionality are discussed and the gain both bulk and waveguide media with nonlinearities near second coefficients measured. quadratic

ingen, The Netherlands. We present photon-echo and pump-probe experiments on the hydrated electron performed with sub-5-fs pulses. The pure dephasing time of electrons solvated in water is measured to be \sim 1.6 fs. The excited-state lifetime of the electron is found to be \sim 50 fs while the hot-ground state equilibration proceeds at a ps time scale. hydratedelectron dynamics, M.S.Psheníchnikov, A.Baltuska, D.A.Wiersma, Univ. of Gron-FH1 (Keynote) • Ultrafast

FIT • Quantum computer with odd and even coherent states of light, D.B.Horoshko, S.Va.Kilin, Stepanov Inst. of Phys., pelarus. We describe a model of quantum computer, where quantum information is encoded into odd and even coherent states of optical single-mode field, and processed by non-linear coupling of these modes via multi-wave cross-phase modul-14:00

QPM wave interactions, A.S.Chirkin, Moscow State Univ., Russia. We present the results of quantum analysis of two FI2 (Invited) • Nonclassical light generation at consecutive and simultaneous consecutive and simultaneous QPM three frequency processes wich can be realized in periodically poled nonlinear crystals. The processes under consideration are

A.P.Zinoviev, D.V.Chausov, A.V.Afanas'ev, Inst. of Appl. Phys., Russia. The spatio-temporal mode formation in a laser oscillator with a cavity completed by refractive-index and gain gratings that accompany population gratings induced in Nd:YAG laser crystals by generating numerically. Beams with an average power of up to 300W, near-diffraction-limited divergence, and long coherence length are generated. linear dynamic cavity in a high-average-power laser oscillator, O.L.Antipov, FJ1 (Invited) • Self-organization of nonbeams is investigated experimentally and

studied from the point of view of forming nonclassical light, photon statistics and entangled states at generated frequencies.

tooptic vector, Manakov type, solitons are discussed as part of a modern development in nonlinear gyrotropic media. Nonreciprocity, leading to unidirectional soliton control is demonstrated together solitons in inhomogeneous magnetoopt-ic planar waveguides, A.D.Boardman, Ming Xie, Univ. of Salford, UK. Magne-FJ2 (Invited) • Vector and scalar spatial with signal transport shielding and storage applications for chip-level photonics.

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bach, T.V.Smirnova, Inst. of Phys. of Solids and Semicond., Belarus. Such effects as intrinsic optical bistability, soliton format-ion, photon echo and free polarization

FE2 (Invited) • Development of fento-second laser systems based on Cr and Ti doped beryllium aluminate crystals. E.V.Pestryakov, Inst of Laser Phys., Russia, A.I.Alimpiev, Jechnological Inst. of Mono-crystals, Russia, V.N.Matrosov, Belarusian State Polytech. Inst., Belarus. Results studies of physical and laser properties of Cr*+ and Tr*+ doped BeAJ, O₄, BeAJ, O₄₀, Be,AI,Si₃O₁₀, and BeLaAI, O₄₀, crystals are presented. It is shown that BeAJ₂O₄, Trand BeAJ₅O₁₀.Cr crystals are perspective media. for generation and amplification femtosecond pulses in NIR range.

decay in dense resonant media are investigated. Local field effects associated with near dipole-dipole interaction be-

tween atoms are taken into account

FG2 (Invited) • Light propagation in dense resonant media: Intrinsic optical

bistability, solitons and transients, A.A. Afanas'ev, V.I.Reshetnyak, R.A.Vlasov, V. M.Volkov, Stepanov Inst. of Phys., Belarus, O.K.Khasanov, O.M.Fedotova, D.V.Cor-

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
FF • Seminar on Nonlinear Materials II (Continued)	FG • Nonlinear Optical Phenomena IV (Continued)	FH Ultrafast Phenomena II (Continued)	FI • Quantum and Atomic Optics IV FJ • Nonlinear Dynamics of (Continued)	FJ Nonlinear Dynamics of Optical systems II (Continued)

properties of the two-mode Kerr states such as squeezing, sub-Poissonian photon statistics, Schrödinger cats, quantum correlations between the modes, pola-

o

spectroscopic study

linear spectroscopy, Tahei Tahara, Inst. for Mol. Sci., Japan. Recent results of our femtosecond spectroscopic study on

and reaction of solution-phase mol-ecules studied by femtosecond non-

excited-states of stilbene and diphenyl-cyclopropenone observed using 10-fs pulses are discussed in detail.

Especially, wavepacket motions in the

coherence, relaxation and reaction of solution-phase molecules are presented.

rization and quantum depolarization, quantum noise in the Stokes parameters as well as quantum phase properties will be reviewed.

properties of

FI3 (Invited) . Quantum

relaxation

FH2 (Invited) . Coherence,

the two-mode Kerr states, R. Tanas, Adam Mickiewicz Univ., Poland. Quantum

A.P. Mark Oldering, S. Deculin, A.P. Mostow V.I. Pryalkin, S. Deculin, Moscow State Univ., Russia, A.A. Manow, Moscow State Univ., Russia, A.A. Manow, Center of Photochem, Russia, Group velocity matching second harmonic generation of Critosterite femtosecond laser radiation was realized in partially deuterated DCDA crystals. generation of Cr:forsterite femtosecond laser radiation in partially deuterated DCDA crystals, V.M.Gordienko, S.S.Grechin, FF3 . Second harmonic

Russia. The group velocity mismatch between the fundamental and second harmonic pulses was calculated and measured in cesium triborate crystal. Dispersion spreading length was calculated for 100 femtosecond pulses in the fentosecond laser radiation in cestum triborate crystal, VA:D'yakov, S.S.Gre-chin, V.I.Pryalkin, Moscow State Univ., FF4 • Second harmonic generation of ransparency range of CBO crystal

singular optics (optical vortices), M.S. Soskin, M.V.Vasnetsov, Inst. of Phys., Ukraine. The wave from phase singularities (optical vortices, etc.) possess new influence on variety of nonlinear phenomena (dark solitons, vortex street in seeded SHC, ultra-short pulses, etc.) is FG3 (Invited) • Fundamental aspects of fundamental features. discussed. 15:00

superconducting films after their ultra-fast "heating" will be considered. Interpretation of experimental data, obtained by FH3 • Kinetics of stripes and pseudogap in high temperature superconductors, Petnikova V.M., V.V.Shuvalov, A.V.Voronov, Moscow State Univ., Russia. Kinetics of spatially uniform distribution of holes (so-called "stripes") in high-temperature ό, picosecond nonlinear spectroscopy high-quality Y-Ba-Cu-O samples, will performed

laser

properities of type-I biphotons, A.V.Burlakov, M.V.Chekhova, O.A.Kara-butova, S.P.Kulik, G.O.Rytikov, Moscow State Univ. Russia. Anticorrelation effect is observed for type-II biphotons synthe-FI4 • Type-II biphotons with spectral sized from type-I collinear spontaneous parametric down-conversion (SPDC) radiation. Combination of polarization properties of type-II with the spectrum of type-I SPDC suggests a convenient technique for precise group delay measurement.

Phys.,
A.G.Vladimirov, St.Petersburg State Univ.,
Aussia. The scenario for stability loss of
laser solitons is analyzed. The process of
radial symmetry breaking and bistability 13 · Oscillating and rotating states for N.N.Rosanov, A.N.Shatsev, Inst. for Laser is demonstrated. New, rotating and oscillating soliton state is founded. The consequent period-doubling of symmetri-cal oscillations is found as a route to S.V.Fedorov, between symmetrical and rotating solitons solitons, chaotic behavior. FJ4 • Twin beam generation in spatially coupled Nd: YVO4 microchip lasers, C.Serrat, M.C.Torrent, I.Carcía-Ojalvo, R.Vilaseca, Univ. Politècnica de Catalunya, Spain. We study the synchronization of both the phase and intensity quantumnoise-driven dynamics in two spatially coupled lasers. We demonstrate the suppression of the dominant relaxation oscillations peak in the generated beams' intensity difference noise spectrum.

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
FF • Seminar on Nonlinear Materials II (Continued)	FG • Nonlinear Optical Phenomena IV (Continued)	FH● Ultrafast Phenomena II (Continued)	FI Quantum and Atomic Optics IV FJ Nonlinear Dynamics of Continued)	FJ ● Nonlinear Dynamics of Optical systems II (Continued)

FF5 • Stimulated Raman scattering in new BaWO, crystal, P.G.Zverev, T.T.Basiev, General Phys. Inst., Russia. Spontaneous Raman spectroscopy allowed us to predict new barium tungstate. nonlinear crystal for SRS. Laser experiments with pico-, nano-, and submicro-second pump pulses showed high conversion efficiency to Stokes components and proved unique features of this crystal

composite materials, K.C.Rustagi, S.Mukhopadhyay, Centre for Adv. Technology, India. We present an effective medium theory for nonlinear optical response of metal-insulator and semicon-The phase of the nonlinearity is shown to ductor-semiconductor nano-composites. determine the occurrence of optical FG4 • Intrinsic optical bistability bistability in such materials.

transfer in dve-sensitized TIO₂ films, A.Yartsev, G.Benkö, V.Sundström, Lund Univ., Sweden. Interfacial electron transfer in competition with intra-molecular energy relaxation and inter-system crossing from two photoexcited dyes into conduction band of TiO₂ microcrystallites was clearly time-resolved in the visible and near IR spectral regions. interfacial FH4 • Ultrafast

Stark shift on two-photon process, M.M.Ashraf, Pakistan Inst. of Lasers and Optics, Pakistan. The effects of instantaneous phase shift experienced by the INth atom on other atoms are presented. The effects of Stark shift on the probability amplitudes are also investigated. Our results show that one can trap and release the photon-pair/atom pair periodically. FIS • Effects of instantaneous phase and

J.Mulet, S.Balle, M.San Miguel, Inst. Mediterraneo de Estudios Avanzados, CSIC-UIB, Spain, C.R.Mirasso, Univ. de les Illes Balears, Spain. We investigate mode selection in VCSELs of different sizes subject to gain-switching events. Our model are in agreement with experim-ental findings for the transient response of FJ5 (Invited) • Transient transverse and numerical results based on a mesoscopic polarization mode selection in vertical cavity surface-emitting lasers (VCSELs), gain-guided VCSELs.

width in a range of nonlinearity in strontium barium niobate crystal, V.Shandarov, State Univ. of Control Syst. and Radioelectr., Russi, D.Kip, M.Wes- ner, Osnabrueck Univ. Germany. An influence both of the input light beam parameters and the applied electric field value to characteristics of bright photo-refractive spatial screening solitons in a strontium barium niobate crystal is stud-ied. The features of results obtained are discussed. Crystals among arginine salts to the National District of them. State Univ. Armenia. R.S. Feigelson State Univ. USA, E.W. Van. Stryland a Stanford Univ. USA, E.W. Van. Stryland a CREOL, Univ. Of Central Florida, USA, H.A. Karapevan, Mol. Struct. Res. Center in Armenia. 11 new crystals from L-arginine phosphate monohydrate (LAP) family vhave been grown and characterized and rstrong phase-matched SHG detected in most of them. Seven crystals from this ignoup belong to a new class with 1:2 decomposition of arginine: acid FF6 • New class of nonlinear optical

FH5 • Ultrafast charge carriers generation in Co films, excited by femtosecond pulses at different wavelengths, S.V.Chekalin, Inst. of Spectroscopy, Russia, A.P.Yartsev, V.Sundström, Lund Univ, Sweden. Charge carriers generation was investigated in Co films excited by 100 fs laser pulses and probing in the spectral range of 400-1100 nm.

were compared on excitation in fundamental bands of C₆₀ and in forbidden HOMO-LUMO band. In all cases carriers arises during excitation pulse.

16:00-16:30 COFFEE BREAK

Hall 4 Hall 5	Hall 3	Hall 2
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A.A.Kaminskii, Inst. of Crystallography, FK . Seminar on Nonlinear RAS, Russia, Presider Materials III

Phenomena V

G.Stegeman, CREOL, Univ. of Central Florida, USA, Presider FL . Nonlinear Optical

M.S.Pschenichnikov, Univ. of Groningen, the Netherlands, Presider FM. Ultrafast Phenomena III

FN . Quantum and Atomic Optics V S.Ya.Kilin, Stepanov Inst. of Physics, NASB, Belarus, Presider

FO . Nonlinear Dynamics of

N.N.Rosanov, Inst. for Laser Physics, St. Petersburg, Russia, Presider Optical systems III

FNI (Invited) • Atomic coherence effects: solids versus gases, O.Kocharovskaya, Inst. of Appl. Phys., Russia, Texas A&M Univ., USA. We overview a number of novel coherent effects: laser control of nuclear transitions, stopping of the light, inversionless lasing with self-generated driving field, etc., emphasizing advantages of solids over gases for applications of these effects.

ultrashort x-ray radiation sources, with emphasis on attosecond pulse physics with high harmonic radiation sources.

perimental aspects of various laser based

x-ray

FM1 (Invited) . Ultrashort

FL1 (Invited) • Solitary waves with different phase behavior at stimulated

FL1 (Invited) . Solitary

Raman scattering in regimes of generation and amplification, A.S.Grabtchikov, P.A.Apanasevich, V.A.Orlovich, Stepanov Inst. of Phys., Belarus. We present results

FKT (Invited) • Strong optical nonlinearities of absorbing nematic liquid crystals, M.I.Barnik, Inst. of Chytallography Russia. VF.Kitaeva, A.S.Zolotko, Lebedev Phys. Inst., Russia. The review of the current state of the experimental and theoretical studies of the orientational nonlinearity of absorbing nematic liquid crystals and related light-wave-propagation phenomena are presented. The mechanism of collective reorientation

of molecules, ansen from the variation in the noncentral potential of intermolecular

interaction, is considered

of investigation proving an existence of three types of solitary waves at stimulated

Raman scattering in hydrogen. We demonstrate that these solitary waves can be generated spontaneously and deterministically.

sources: Theory and experimental aspects, Th.Brabec, Techn. Univ. Wien, Austria. We will discuss theory and ex-

16:30
FOT (Invited) • Polarized patterns in a broad-area VCSEL, N.Loiko, I.Babushkin, Stepanov Inst. of Phys., Belarus. Theoretical modeling of an extended nonlinear pattern formation in a VCSEL is presented. influence on the transverse mode selec-tion of the gain, material anisotropies,

Bragg reflectors, applied magnetic field and other effects are considered.

interactions in biaxial optical crystals, V.G.Dmitnev, RDI "Polus", Russia, S.G. Grechin, Bauman MSTU, Russia, V.A.D. yakov, V.I.Pryalkin, Moscow State Univ, Russia. Results of theoretical and experime FK2 (Invited) • Temperature noncritical ental investigations of temperature-nonhomogeneous temperature induced strains is demonstrated. The possibility of critical birefringence and nonlinear freqdent second and high order interactions is uency conversion in biaxial optical crystals are presented. An essential role of the occurrence of temperature-indepen-

physical phenomena, M.N.Libenson, S.I.Vavilov State Optical Inst., Russia. It is shown the role of discreteness of solids in FL2 (Invited) • Effect of discreteness of laser action and condensed medium response on the nonlinear and photoa structure of near field of irradiated surface, in action of super short laser pulses, jump of absorption for metals, in quite difference of results of laser ablation by continuous and pulse-periodical laser radiation.

Inds/Gads quantum dot lasers, C. Lingk, J.Zimmermann, G.von Plessen, J. Feldmann, S.T. Cundiff, M. Arzberger, G. Böhm, G. Abstreiter, Ludwig-Maximilians-Univ, Germany. The ultrafast lasing dynamics of FM2 (Invited) • Ultrafast dynamics of electrically and optically pumped quantum dot lasers is investigated. Mode beating and dark pulse formation are found and reflect the inhomogeneous distribution of quantum dot levels.

uting with quantum optical systems, T.Calarco, D.Jaksch, J.LCirac, P.Zoller, Univ. of Innsbruck, Austria. We present quantum computing tasks concentrating on two-qubit gates. We investigate different schemes, based on (i) collisional interactions between neutral atoms and (ii) conditional Coulomb interactions between ions in arrays of micro-traps. FN2 (Invited) • Scalable quantum compquantum optical systems that implement

uctor laser systems, S.Barland, P.Coullet, M.Giudici, J.R.Tredicce, Univ. de Nice-Sophia Antipolis, France, S.Balle, Univ. de las Isas Baleares, Samin. We review the concept of excitability and we experimentally show that several optical systems are able to display an excitable behavior.
We analyze their properties and we show experimental evidence of the coherent FO2 (Invited) • Excitability in semicondresonance effect.

	(pa
Hall 5	FO • Nonlinear Dynamics of Optical systems III (Continued)
Hall 4	FN • Quantum and Atomic Optics V FO • Nonlinear Dynamics of (Continued) Optical systems III (Continue
nall 5	FM• Ultrafast Phenomena III (Continued)
1 de la 2	FL • Nonlinear Optical Phenomena V (Continued)
	FK • Seminar on Nonlinear Materials III (Continued)
	Hall 3 Hall 5 Hall 5

FK3 • A novel family of semiorganic NLO materials based on givine NN. Bhat M. Shashidar M. S.M. Dharmaprakash, Mangalore Univ, India New compounds are prepared by including various inorganic salts in glycine. They were found to generate optical SH radiation when exposed to Nd:VAG laser. It was observed that the inclusion oif the inorganic salt converts the centrosymmetric glycine into noncentrosymmetric structure. The SH conversion efficiency of the new materials are greater than that of KDP and are promising materials for NLO applications.

FK4 • Optical nonlinearities of thin mesoporous titanium dioxide films, V. Gavoronsky, M. Brodyn, O. Loginenko, Inst. of Phys. Ukraine, Th. Dittrich, V. Duzhko, Tech. Univ. of Munich, Germany, V. Umoshenko, Moscow State Univ. Russia.

F13 (Invited) • Quasi-phase-matched three-frequency wave interactions in active-nonlinear periodically poled (C.Shcherbitsky lifthium niobate, G.D.Lapbev, Moscow Gener, Belarus, State Univ, Russia. The results of the movich, Inst. of study of intracavity quasi-phase-matched Phys, Belarus, trequency wave interactions (self-E.Heumann, Frequency doubling and halving, self-G.Huber, Univ. pumping, frequency mixing using pump of Cr2+:ZnSe si wave) in active-nonlinear periodically efficient Jaser op Efficient

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17:30 brandoning on electromagnetically linduced transparency (EIT) and slow group velocity. E.Kuznetsova, O.Kocharovskaya, Inst. of Appl. Phys., Russia, Texas Invokaya, Inst. of Inst., USA. We study the influence of inhomogeneous line broadening on EIT in and slowing of light. We show that inhomogeneous broadening can lead to enarrowing of EIT line and slowing of the ingroup velocity.

key to information analysis of quantum systems, B.A.Grishanin, V.N.Zadkov, Moscow State Univ, Russia. The coherent information concept is used for quantum information analysis of a number of quantum systems. It is shown that it can serve as an appropriate tool for characset existent and quantum systems relevant to the modern experiments with quantum information stored in quantum systems relevant to the modern experiments with quantum information.

FO3 • Intensity noise in semiconductor lasers coupled to fiber Bragg grating. P. Beenard, ENSSAT, Lab. d'Optronique, france, A.Naumenko, N. Loiko, Stepanov Inst. of Phys., Belarus, G. Ughetto, J.C. Bertreux, Acatel Optronics, France. Stationary characteristics and relative intensity noise are simulated for a laser diode with strong optical feedback from external Bragg reflector. Multiple reflections in external cavity are taken into account. Numerical results are copared with analytical expressions and experimental results.

Ford (Invited) • Spatial and temporal structures of light fields in nonlinear interferometer, O.G.Romanov, A.S.Rubanov, A.L.Tolstik, Belarusian State Univ., Belarus. Investigation of nonlinear interferometers symmetrically pumped by two light beams has been proposed. An analysis of the conditions for realization of symmetrical and asymmetrical optical bistability, different spatial-temporal structures due to symmetry breaking bifurcation has been performed.

Hall I	Hall 2	Hall 3	Hall 4	Hall 5
on Nonlinear Continued)	FL • Nonlinear Optical Phenomena V (Continued)	FM• Ultrafast Phenomena III (Continued)	FN ◆ Quantum and Atomic Optics V FO ◆ Nonlinear Dynamics of (Continued)	FO • Nonlinear Dynamics of Optical systems III (Continued)

field, E.de Matos Gomes, E.Nogueira, S.Lanceros-Mendez, Univ. do Minho, Portugal, M.Margarida, R.Costa, Univ. de Coimbra, Portugal, A.Criado, Univ. de Sevilla, Spain. We report a novel way of modifying the non-linear optical proper-FK5 . Modification of the non-linear nitroaniline crystals through re-crystallization under a strong de electric optical, dielectric and structural proper-ties of p-Nitroaniline and 2-Methyl-4ē field. The observed modification in physical properties will be presented and crystallization under an intense de electric ties of organic crystals through discussed in detail

poled lithium niobate (PPLN) optical parametric oscillator (OPO) pumped by a diode-pumped, Q-switched Ndt-YAC laser operated at 1064 nm. Total conversion efficiency exceeding 52 % was achieved. FL4 • Periodically poled lithium niobate optical parametric oscillator pumped by a diode-pumped, Q-switched Nd:YAG *laser*, O.Balachninaite, R.Grigonis, V.Sirutkaitis, Vilnius Univ., Lithuania, R.C. Eckardt, Cleveland Crystals, Inc., USA. We report the optimization of a periodically

trashort pulses in Kert-lens mode-locked lasers, V.L.Kalashnikov, Int. Laser Center, Belarus, E.Sorokin, I.T.Sorokina, Ists. for Photonics, Austria. The numerical simulations in the combination with experiment demonstrate that the stimu-lated Raman scattering and the gain saturation in the presence of reabsorption in active medium are the causes of the ultrashort pulse self-frequency shift observed in Cr.LiSGaF and Cr.LiSAF lasers. FM4 · Spectral characteristics

periodically poled KTP crystal pumped by the second harmonic of the Q-switched Nd:YAG laser are presented. Narrow-linewidth optical pulses at wavelengths around 630 nm with energy 2.2 mJ were generated with 61% efficiency. Fi.5 • Red OPO based on the periodically poled KTP. V.Pasiskevicius, J.A. Telletsen, F.Laurell H.Karlsson, Royal Nats. of Technology, Sweden, R.Butkus, V.Smilgevicius, A.Piskarskas, Vilnius Univ., Lithuania. The experimental results of the investigation of the OPO based on the

Grishayev, Inst. on Laser and Information of Technologies, RAS, Russia. Fluctuations of phase incursion of probe laser beam in turbulent flow of active medium of cw tCO₂ laser with fast axial flow were determined. Dependence of coefficient of mutual correlation of phase incursion on intensity of high power laser beam was bulent flow of laser mixture with light-induced heat releasing, M.G.Galuskin, V.S.Golubev, V.Ya.Panchenko, Yu.N. V.S.Golubev, V.Ya.Panchenko, Yu.N. Zavalov, V.D.Dubrov, S.A. Buyarov, R.V. FL6 . The properties of fast-axial tur-

FM5 • Comparative analysis of second harmonic generation in large aperture crystals with multi-terawatt femtosecond Tisat chirped-pulse amplification laser radiation in crystals [A-Begishev, M.P.Kalashnikov, V.Karpov, H.Schönnagel, P.V.Nickles, Max-Born-Inst. für Nichtlineare Optik und Kurzzeitspektroskopie, Germany, I.A.Kulagin, U.K.Sapaev, T.Usmanov, NPO "Akadem-U.K.Sapaev, T.Usm pribor", Uzbekistan. FM6 • Tracing the frequency of a single light pulse by SHG and self-diffraction autocorrelators, V.Kabelka, Inst. of Phys., Lithuania, A.V. Masalov, Lebedev Physical Inst., Russia. Two femtosecond pulses characterization methods based on second harmonic generation (SHG) and self-diffraction (SD) are presented. Both techniques can produce a two-dimensional image of the frequency versus time without using any spectral apparatus.

singular points, I.V Veshneva, L.A.Melnisingular points, I.V Veshneva, L.A.Melnikov, Saratov Div. of the Inst. A.I.Konukhov, Saratov Div. of the Inst. of Radio-Engi, and Electronics, Russia. Dvnamics of Zeeman laser with large Fresnel FO5 • Polarization transverse pattern dynamics in lasers: investigation of the patterns produced using the stere-ographic projection of the Poincare zation structure of vectorial Karhunen-Loewe modes the singular points (vector defects) of special mapping were used. number and anisotropic cavity was simuated. For the analysis of transverse polari-

18:30–20:00 Poster Sessions (in the foyers of the Halls 1,2, and 3 at the 3rd floor)

FP . Seminar on Nonlinear Materials

FP1 • Nonlinear optical properties of colloidal metals, A.I.Ryasnyansky, M.K. Kodirov, Samarkand State Univ., Uzbekistan, R.A.Caneev, I.A.Kulagin, T.Usmanov, NPO Akadempribov, Uzbekistan. In this paper, the nonlinear optical parameters of colloidal solutions of various metals (silver, gold, copper and platinum) using Z-scan method and third harmonic generation were investigated.

renes, I.Ryasnyansky, M.K.Kodirov, Samarkand State Univ., Uzbekistan, R.A.Ganeev, I.A.Kulagin, T.Usmanov, NPO Akadempribov, Uzbekistan. In this paper, the nonlinear-optical parameters C_{cin} and C_{7n} in toluene solutions and polyimide films are investigated using Z-soam method and third harmonic generation (THG) on the wavelength of Nd:YAG laser radiation ($\lambda = 1,064$ nm, t = 35 ps). FP2 · Nonlinear susceptibilities of fulle-

contributions to forming optical distor-tions in LiNbO₂, V.V. Grishachev, Mos-cow State Univ., Rusia. By method of second harmonic generation (SHG) is explored photorefractive and photovoltaic effects in pure LiNbO₃. Type of SHG kinetics depends on dominating effect. Photorefractive effect gives basic contribution in case phase mismatches genera-FP3 • Photorefractive and photovoltaic tion FP4 • The origin of near ultraviolet absorption of nonlinear BBO crystals, V.D.Antsygin, O.Yu.Dashevsky, V.P.Sointsey, R.I.Mashkovtsey, E.G.Tsvetkov, Inst. of Automation and Electrometry, Russia. The absorption, luminescence, thertals grown using a stoichiometric melt or Na,O, NaF and PbO as the solvent have been investigated. Additional UV absorption is caused by impurities (Pb, Na) and The absorption, luminescence, ther-moluminescence, and EPR of BBO crys-

ICONO 2001 • ADVANCE PROGRAM Schiller Univ. Jerstal (BCT), V.Matusevich, A.Klessling, R.Kowarschilk, Friedrich Schiller Univ. Jena, Cermany. We have developed an experimental method for estimation of the value of the uniforminternal effective electric field inside the BCT crystal. This method is based on the f the and theresults of two- and four-wave mixings and FP5 • Experimental estimation of uniform internal electric field inside photoconductivity

by easy mathematical transformations yields the value of photoconductivity as mathematical transformations

FP6 • Nonlinear optical properties of fullerene-doped π-conjugate organic materials based on polyimide and COANP structures, N.V.Kamanina, V.N. Sizov, D.I.Stasel'ko, Vavilov State Optical Inst., Russia. Nonlinear optical properties of fullerene-doped π-conjugated organic systems have been studied. Using the dynamic hologram technique the drastic change of refractive index has been observed and the nonlinear coefficients n₂ and $\chi^{(3)}$ have been estimated.

The basic differences are found out during conversion of wide infrared spectrum of frequencies in lithium formate FP7 • Features of nonlinear conversion crystals in comparison with other crystals of an mm2 class consisting available of a of thermal radiation in a lithium crystal *formate,* N.A.Deinekina, I.A.Korosteleva, limiting corner of synchronism and rotaear-Eastern State Transport Univ., Russia. tion of curves collinear of synchronism.

sional molecular aggregates, R.V.Markov, A.I.Plekhanov, Inst. of Automation and Electrometry, Russia, V.V.Shelkovinkov, Novosibirsk Inst. of Organic Chemistry, Russia. Thin films of pseudoisocyanine molecular aggregates possessed a giant optical nonlinearity were obtained. FP8 · Observation of optical nonlinearoptical properties for molecular aggre-Exciton delocalization length was calculated from absorption line width. Predicted size enhancement of the nonlinear size enhancement in one-dimengates was observed.

hexaferrite single crystals, A.A.Rzhevsky, V.V.Petrov, R.V.Pisarev, loffe Phys. Tech. Inst., Russia, A.Kirilyuk, Th.Rasing, Res. Inst. for Materials, The Netherlands. Second harmonic generation (SHG) in barium hexaferrite single crystals has been shown that in reality the surface symmetry of hexaferrites is lower than its assumed FP9 . Nonlinear optical study of barium investigated at λ=0.8 μm. The crystallographic and magnetic contributions to the The analysis has SHG are analyzed. point group 6/mmm.

ō single Russia, V.V.Petrov, Russia. FP10 • Spectroscopic investigations chromium doped KTiOPO4 sing Phys Laser Phys. chromium auper-A.C.Volkov, Inst. of V.A.Maslov, General

The possibility of creation of self-frequency doubling laser crystal based on crystal KTP (KTiOPO₄) doped with chro-mium ions is investigated. The spectroscopic data and the main laser parameters of KTP:Cr3+ crystals are performed.

formation of spatial specter of photore-fractive field in BTO crystal is considered for case when the space charge field and interference light structure consisting of three spatial harmonicas are the ference grating with large contrast, R.V.Litvinov, State Univ. of Control Syst. and Radioelect., Russia. Nonlinear trans-FP11 • Photorefractive response of a cubic gyrotropic crystal with Appl. square-wave electric field on the interthree spatial self-consistent.

ties near the phase transition point, A.A.Zhukov, P.A.Prudkovskii, Moscow A.A.Zhukov, P.A.Prudkovskii, Moscow State Univ., Russia. The mathematical one-dimension model of the domain structure near phase transition in the ferroelectric KDP-type crystals was built. Validity of this model for description of the incommensurate phase and fractal domain structures was analyzed. FP12 • KDP domain structure

of nonlinear crystals by calorimetric method, O.Balachninaite, M.Barkauskas, R.Grigonis, M.Maciulevicius, A.Melninkai-tis, V.Sirutkaitis, Vilnius Univ., Lithuania. We report the measurements of absorpzations performed according to the ISO11551 standard by pulse calorimetric method at 1064 nm using pulsed diode-pumped Q-switched YAC:Nd laser. tance of some crystals for different polari-FP13 • Absorptance measurement

compositions, I.V.Yurasova, O.L.Antipov, Inst. of Appl. Phys., Russia, W.E.Douglas, Univ. Montpellier II, France, C.Klapshina, V.V.Semenov, G.A.Domrachev, T.L.Lopatina, Inst. of Metallio-organic Chem., Russia. Novel photorefractive charge-generator, photoconductor, and optical chromophore are designed and investigated. Two-wave and four-wave polymer compositions based on fullerene as electro-optical and spectroscopic measurements have been used to study the origin of nonlinearity, the magnitude of changes in refractive index, and its tem-FP14 • Photorefraction in novel polymer mixings, z-scan technique as well poral behavior.

energy system, glass matrix Ga-Ge-S:Er³⁺ to ij FP15 . Er3+ transfer

T.Yu.Ivanova, A.A.Man'shina, A.V.Kuroch-kin, Yu.S.Tver'yanovich, St.-Petersburg State Univ., Wassia. Spectroscopic properties of Ep²+ in Ca.53-Ce52-Er.23, glass are investigated. Estimation of nonradiative relaxation rate demonstrate the occurrence of energy transfer from E^{3+} ion to glass matrix. An idea of the practical use of this nonradiative energy transfer is suggested.

(Co₄₉Fe₄₄Z₁₇₎(SiO₄)₁₀₀₀, oscillations of reflectivity index and the magneto-refractive effect (MRE) are observed. MRE is nonlinear in magnetization and reach the saturation value of 0.3% in far IR cal Chém., Russia, A.Bogoroditsky, E.Gan'shina, A.Granovsky, V.Guschin, Yu.Kalinin, O.Stogney, A.Yurasov, Moscow State Univ., Russia, A.Kozlov, Astra-FP16 • Infrared optical and magnetoop-tical spectra of (CoFeZr)SiO films with tunnel magnetoresistance, I.Bykov, khan Univ., Russia. It was found that metal-dielectric granular film region.

FP17 • Light-induced director reorientation in nematic liquid crystal under fentosecond pulses, A.A.Concharov, I.A.Ozheredov, A.P.Shurinov, Moscow State Univ., Russia, V.F.Kitaeva, A.S.Zolot'ko, Lebedev Phys. Inst., Russia. The interaction of a nematic liquid crystal (NLC) with the succession of the femtosecond pulses is investigated. The NLC optical response to the pulses was found to be of orientational origin and to equal indicative of no appreciable effect of the flow and photoelastic stresses on the lightthe same average power. The results are that in the field of the continuous wave of induced director reorientation.

self-frequency conversions in periodically poled Nd:Mg:LiNbO₂, G.D.Laptev, A.A.Novikov, II.Naumova, Moscow State Univ., Russia. The theory of quasi-phasematched self-frequency conversion of light waves in active-nonlinear periodically poled Nd:Mg:LiNbO₃ crystal located FP18 • Intracavity quasi-phase-matched in double resonant cavity is presented in this paper. Quasi-phase-matched second harmonic generation by self-frequency doubling of fundamental radiation has seen observed experimentally.

FP19 . Photodynamics of optical limiting of power laser radiation, I.M.Belousova, V.P.Belousov, O.B.Dani-

protection of optical systems, sensors, and eyes. of nonlinear-optical limiters of laser radiation based on different principles conductors, and gases, operating in wide spectral range from 0.3 to 12 µm for lov, V.V.Danilov, A.I.Sidorov, I.L.Yachnev, Res. Inst. for Laser Phys., Russia. We present the results of studies on creation and materials, including fullerene-containing media, liquid crystals, semiincluding

630 nm in a range of light intensities below 0.1 W/cm² by waveguide methods. The nonlinear optical constant was found to be 10⁻³ cm²/W. An origin of the photoinduced change in optical properties of the thin films is speculated as modification of surface states in the band gap. It's shown a possibility of controlling light in FP20 • Low intensity optical nonlinearity in thin films below the band edge, AV-Khomchenko, Inst. of Appl. Optics, Belarus. The optical nonlinearity in the semiconductor and dielectric thin films structures is studied at a wavelength of the self-effect case.

Proceedings of the standard of on the nonlinear properties of push-pull fluorinated 4-(dicyanomethylene)-pyrabase of 4-(dicyanomethilene)-pyranes are reported. An influence of sructural and enviroment characteristics on the photo-FP21 • Photophysical and second-order properties will be d ot synthesized nonlinear materials polarizability measurements investigated compounds cussed. physical and nonlinear

of new cobalt-doped transparent glass ceramics, A.M.Malyarevich, I.A.Denisov, K.V.Yumashev, Int. Laser Center, Belarus, O.S.Dymshits, A.A.Zhilin, Vavilov State Optical Inst., Russia. Absorption saturation parent magnesium-aluminum glass ceramics containing tetrahedrally coordinated Co²⁺ ions in dependence on the FP22 • Nonlinear absorption properties at 1.54 µm as well as stimulated emission and excited state absorption of the transsynthesis conditions and Co ions concentration were studied.

non-linear optical properties, threshold damage for Llin5, monocrystal are reported. Results of computation for phase-matching properties of different frequency conversion problems are represented. Possibility the group-velocity matching in phase-matching direction in crystal transmission band for SFG and DFG is repre-PP23 • Optical properties of Lilns, nonlinear crystal, Yu.M.Andreev, L.G. Geiko, P.P.Geiko, Inst. of Optical Monitoring, Russia, S.G.Grechin, Bauman toring, Russia, S.C.Grechin, Bauman MSTU, Russia. Results of investigation of a

containing epitaxal garnet films, V.V. Randoshkin, N.N. Sysoev, N.V. Vasilyeva, Moscow State Univ., Russia, V.C. Plotnichenko, Yu.N. Pyrkov, General Phys. Inst. Russia. The Cd₃(Ca₂Co₃O₂ and Cd₃(Ca₂Co,Ce)₂O₁₂ films were grown on (111)-oriented Cd₃Ca₅O₁₂ substrates from the PbO-B₂O₃ based flux. The optical absorption of the Co-containing films is investigated in 0.2–2.0 µm wavelengths range. Ġ properties of FP24 • Optical

dynamics of monoclinic crystals (YWO4)2:1+15% In pumped by a free-running. Nd:YG laser. S.N.Bagayev. S.M.Valnik, A.P.Majorov, Inst. of Laser. Phys. Russia, A.A.Pavlujk, Inst. of Inorganic FP25 • Spectroscopy and population K/(WO₄₎₂:1–15%Tm have been studied under free-running Nd:YAG laser pump-ing. Under longitudinal pump of 1064nm the unstable laser operation has been Chem., Russia. Spectroscopy, population the unstable laser operation has been demonstrated over spectral range 1850 to ing to transitions ${}^{1}G_{4} \rightarrow {}^{3}H_{6}$ has been observed for all Tm concentrations. Concentration dependencies of crossrelaxation efficiency as well as lifetimes of ${}^{3}H_{4}$ and ${}^{1}G_{4}$ manifolds are discussed also. 1950nm. The blue emission corresponding to transitions ${}^{1}G_{4} \rightarrow {}^{3}H_{6}$ has been operation laser dynamics and

O.S.Morozov, A.P.Savikin, Nizhnii Novgorod State Univ., Russia. The population of the metastable higher-lying level ²F(2)₅₁₂ of the 4f electron shell of Nd³⁺ ions due to multi-step transitions in a Nd:VAG crystal under diode and laser FP26 • Excited state absorption and population of higher-lying levels of NG+ ions under diode and laser pumping of Nd:YAG crystals, pumping of Nd:YAG crystais, O.N. Eremeykin, V.A. Vorob'ev, Inst. of Appl. Phys., Russia, V.A. Vorob'ev, Inst. of Appl. Phys., Russia, oumping is studied by visible-UV lumi-Excited spectroscopy.

transitions from the level ⁴F_{3/2} in the cw-diode-pumped Nd:YAG crystal were induced by pulsed laser beams with different wavelengths.

V.V.Filippov, Firsov S.P., E.V.Ivakin, N.M.Lapchuk, Stepanov Inst. of Phys., Belarus, A.V.Sukhodolov, Belarusian State Univ., Belarus, It has been shown that long-lived nonlinear refraction is natural and synthetic diamonds by 111/2 mil. 2. impurities radiation, temperature behavior dependent on sample's defect content. A correlation between heat conductivity and normal-ized amplitude of light induced refractive index change has been revealed. radiation with lifetime, amplitude and pasind synthetic diamonds by UV FP27 • Long-lived nonlinear of diamonds with different content induced by UV

FQ . Strong Laser Fields and High Filed Physics

ensional quantum system with a short-range potential, A.M.Popov, O.V. Tikho-nova, E.A.Volkova, Moscow State Univ., Russia. Laser-induced photoionization of the 3D model system with a short-range potential is investigated by means of direct numerical integration of the nonthree-dimstationary Schroedinger equation. The strong-field stabilization regime is established for different values of the laser frequency. The results are interpreted in terms of both non-perturbative atomic and the Kramers-Henneberger FQ1 . Stabilization of the states states.

FQ2 • Strong increasing the efficiency of high-order harmonic generation using counter-propagating laser pulses, counter-propagating laser pulses, I.P. Prokopovich, A.A. Khrutchinsky, D.Yu. Churmakov, Belarusian State'' Univ., Belarus, J.Peatross, Brigham Young Univ., USA, A.A.Apolonsky, Vienna Univ. of USA, A.A.Apolonsky, Vienna Cuiv. O. Technology, Austria. We present results of computer simulation showing increases in the production and intensity of high-order harmonics in rare gas interacting with counter-propagating pulses. This is least by two orders of magnitude more than obtained with other methods.

V.V.Besogonov, Appl. Mech., FQ3 • The damage process of aluminum crystal surfase by a powerful process of crystal ultrashort laser pulse, V.V.Besi V.C. Chudinov, Inst. of Appl. V.G.Chudinov, Inst. Russia. The damage

aluminum surface by powerful pulse beams of laser radiation has been investi-gated with the help of the molecular dynamics method. A direct transformation of beam energy into energy of mechanical atomic motion is shown to be possible owing to a change of the Coulomb inter-action screening in an ionic subsystem action screening in an ionic subsystem upon excitation of valence electrons.

tion of multicharge ions: photoelectron relativistic distributions and effect of gradient stabilization, R.V.Kulvagin, V.D.Taranukhin, Moscow State Univ. Russia. Spatial distributions of photoelectrons in process of multielectron atom FQ4 • Tunnel above-threshold ionizaionization by relativistic radiation are investigated. It is shown that gradient forces on trailing edge of the pump pulse can compensate the relativistic drift of photoelectrons.

acceleration, A.Bahari, I.V.Ivanov, I.A.Kudinov, V.D.Taranukhin, Moscow State Univ., Russia. It is shown that in super-FQ5 • New approach to laser electron -uod deromotive forces are not potential and depend on the field polarization. A new technique for charge acceleration with high-intensity two-polarized laser beams electromagnetic field the is proposed and investigated. strong

waves in the course of tunnel ionization of gas by short laser pulse, V.B.Gildenburg, N.V.Vvedenskii, Inst. of Appl. Phys., Russia. Generation of Langmuir waves at the nonlinear stage of the plasma-resonance ionization instability plasma-resonance ionization instability developing in the high intensity laser fields is studied. The spatiotemporal evolution of the laser pulses and pulse-created plasma are calculated. FQ6 • Resonance excitation of Langmuir

FQ7 • On the angular distributions of the fragments of Coulomb explosion of diatomic molecules in the strong field, V.V. Gridchin, A.M. Popov, O.V. Smirnova, Moscow State Univ., Russia. The picture of the angular distributions of the fragments of Coulomb explosion of heteronuclear diatomic molecules in a strong laser field of linear polarization is shown to be strongly dependent on the field parameters. Coulomb explosion of the nuclear subsystem of HD is studied on the basis of the classical model. Two suffi-ciently different regimes of the nuclear dynamics are established. The boundaries of the regimes are defined

enriched modified solid targets using moderate intensity femtosecond pulses, FQ8 · Fusion neutrons production in D-Phys., Tech. and Radio Engin. Measur., Russia. We report experimental observa-tion of neutrons released from d(d,n)*He fusion reaction, taking place in plasma created by subpicosecond laser pulse with moderate intensities (1016 W/cm²) on the modified surface of solid-state deuterium D.M.Golishnikov, V.M.Gordienko, A.B. Savel'ev, R.V.Volkov, Moscow State Univ., Russia, V.D.Sevastianov, Res. Inst. of Phys., Tech. and Radio Engin. Measur., enriched Ti targets.

for in lase-induced plasma created on a the surface of soild laser-modified targets, R.V.Volkov, O.V.Chutko, M.S. Dzhidzhoev, D.M.Colishnikov, V.M.Cordienko, P.M.Mikheev, A.B.Savel'ev, Moscow State Univ., Russia. The results of experiments on interaction of 200 fs, experiments on interaction of 200 fs, 2·10¹⁶ W/cm² laser pulse with laser-modified solid targets are reported. The soft and hard X-ray yield, temperatures of hot electrons and fast ions are measured. FQ9 • X-rays and hot particles

decay of low-energy nuclear levels excited in hot dense femtosecond laser plasma, O.V.Chutko, V.M.Cordienko, I.M.Lachko, P.M.Mikheev, A.A.Rusanov, A.B.Savel'ev, Moscow State Univ. Russia. The methods of detection of nuclear excitations in hot dense laser plasma, conversion based on properties of internal electronic conversion, are proposed. The important role of dynamics of plasma charge state in FQ10 • Internal electronic residual gas is shown.

vel'ev, Moscow State Univ., Russia. Optimal parameters of modified surface targets (silicon, aluminium gratings and carbon foam) for increase of local electromagnetic field amplitude in plasma, created at Jaser intensity of 10¹⁵–10¹⁶ the target, enko, A.B.Safemtosecond laser plasma formed on a amplification modified surface of the P.M.Mikheev, V.M.Gordienko, FQ11 • Local field W/cm² was found.

order harmonic generation in extended migh-nedium under self-guiding of laser leam, V.I. Platonenko, V.V. Strelkov, Mosof Palermo, Italy. High-order harmonic generation efficiency can be essentially increased due to off-axially phasecow Sate Univ., Russia, G. Ferrante, Univ. natching. For harmonic generation by FQ12 • Off-axial phase-matched off-axially

self-channeled laser pulse we obtain in calculations conversion efficiencies about 10⁻³ for 33-rd harmonic and 10⁻⁴ for 121-FQ13 • Nuclear excitation by X-ray emission and hot electrons of femtoscond laser plasma, A.V.Andreev, R.A.Chalykh, Moscow State Univ., Russia. The paper is devoted to the theoretical analysis of nuclear excitation in laser FQ13 • Nuclear excitation st one.

plasma produced by femiosecond laser pulse with intensity 10¹⁵-10¹⁶ W/cm² on the surface of the solid target. Dynamics of electronic component of the plasma is analyzed by using kinetic equation in approximation of anomalous skin effect. FQ14 • About the radiation at nop

overdense plasma layers, O.P.Polyakov, P.A.Polyakov, Moscow State Univ., Russia. In the present work are obtained the new from harmonics in a plasma layer near the plasma-vacuum bound. Those harmonics generation mechanism of higher plasma aser pulse interaction at the overdense plasma. caused by a powerful femtosecond

FR • Ultrafast Phenomena

FRI • Ultra-fast cooling of electronic subsystem in ultra-thin metal films, V.M.Petnikova, K.V.Rudenko, V.V.Shuvalov, Moscow State Univ., Russia. Ultra-fast cooling of electronic subsystem of ultra-thin metal film, resulting from non-elastic electronic collisions with the film surface after ultra-short laser excitation, will be considered. Experimental dasa, obtained by transient nonlinear spectroscopy of Ni films will be reported.

extremely short pulses in a nonlinear dispersive medium modeled by an an-harmonic oscillator combining quadratic and cubic nonlinearities were considered. Two families of the steady-state pulses are extremely short electromagnetic pulses in quadratic-cubic nonlinear medium, A.I.Maimistov, Moscow Engin. Phys. Inst., Russia. The unidirectional propagation and interactions of linearly polarized Direct simulations demonstrate that the pulses are very robust against weak perturbations, and collide nearly of FR2 • Evolution elastically. found.

dynamical tunneling in quantum wells, J.Bohór-quez, A.S.Camacho B., Univ. de los FR3 • Coherent control of

Andes, Colombia. The dynamical behavior of the charge in an asymmetric double quantum well is studied through the time dependent intraband dipole moment. A study of its decay as function of carrier density and well geometry is presented.

friges structure by counterpropagating fentosecond laser pulses in the samples of provus silver containing glass and the tinck slabs of dichromated gelatin, O.V.Andreeva, Vavilov State Optical Inst., Russia, D.A.Dement'ev, N.N.Andreev, Acoustic Inst., Russia, S.V.Chekalin, V.O.Kompanets, Yu.A.Matveets, O.B.Serrov, Inst. of Spectroscopy, Russia, A.M.Smolovich, Sci. and Tech. Center of Unique Instrumentation, Russia. The experiments were aimed at the ultrashort laser pulse wavefront forming without the temporal pulse parameters changing. The interference structure, forming the wavefront was recorded in the volume media by 50 fs pulses.

by 3-D interference fringe structure, by 3-D interference fringe structure, M.A.Cervantes, Univ. de Sonora, Mexico, M.A.Smolovich, Sci. and Tech. Center of Unique Instrumentation, Russia. A three-dimensional interference fringe structure containing only a small number of fringes is considered. The diffraction and geometrical-optical regimes of interaction of radiation with the structure are investigated.

with additional Raman active elements, with additional Raman active elements, VI.Trunov, A.V.Kirptchnikov, E.V.Pestryakov, V.V.Petrov, Inst. of Laser Phys. Russia, A.K.Komarov, K.P.Komarov, Inst. of Automation and Electrometry, Russia. The dynamics of ultrashort pulse formation in lasers with complex spectral gain contour and additional Raman active elements have been investigated. The stability range for single pulse and multipulse generation mode has been determinated.

chemistry of radiation defects, and study of their migration in crystalline media. E.F.Martynovich, Inst. of Laser Phys., Russia. A new method for study of diffusion of defects in crystals was grounded. It includes the formation of a spatial profile of defects concentrations by means of coherent femtosecond photochemistry, registration and analysis of the

temporal relaxation of this profile in order to determine the parameters of the initial components, intermediate and final products of photochemical reactions. in two- and three-level media: finite-difference time domain simulations, difference time domain simulations, AV. Tarasishin, S.A. Magnitskii, A.M. Zhelti-kov, Moscow State Univ., Russia. The finite-difference time-domain technique is employed to examine the evolution of the amplitude, duration, waveform, and phase of ultrashort light pulses propagating in a medium of two-level atoms or molecules.

of polymethine dyes absorbing in 750– 820 nm. spectral range, R.Grigonis, V.Sirutkaitis, Vilnius Univ., Lithuania, N.A.Derevyanko, A.A.Ishchenko, Inst. of Organic Chem., Ukraine. The relaxation time of the first excited state of cationic symmetric polymethine dyes absorbing in spectral region 750–850 nm have been determined by a direct method of the excited-probe. FR10 • Picosecond pulse characterization using fiber nonlinearities, R.Chari, V.Shukla, S.M.Oak, Centre for Adv. Technology, India. We describe the results of numerical and experimental studies of power spectra, obtained after propagation of a pulse through a single mode liber, for getting information about the chips and temporal shape of the incident pulse.

FR11 • Generation of high-intense individual attosecond pulses, 1.P.Prokopovich, Belarusian Sate Univ., Belarus. J-Pattoss, Brigham Young Univ., USA. The direct generation of individual high-intensity attosecond pulses by stimulated electronic Raman self-scattering of fspulses in ionazed rare gases is shown through numerical stimulation. The considerable advantages are shown over all methods proposed to date.

FR12 • Subpicosecond ablation ("Coulomb explosion") of metals and semiconductors heated by intense 100- is laser pulse, S.I.Kudryashov, V.I.Eme-I'yanov, Moscow State Univ., Russia. The ultrafast (subpicosecond) ablation (Coulomb explosion) of metallic films (A), Cu) and the self-induced metallic liquid surface layers in bulk semiconductors (Si, CaAs) heated by a 100-fs laser pulse was studied using time-resolved ellipsometry and optical microscopy.

FR13 • Stable regenerative laser amplifier on colored mu-layer in Lif crystal with nanosecond flash lamp pumping. VI.Baryshnikov, T.A.Kolesnikova, Irkutsk State Univ, Russia. Ultrashort laser pulses (<1 ps) was formed at regime of regenerative amplification in Lif crystal on 10 mu-layer with superhigh concentration F₂ color centers at pumping by nanosecond flashes of powerful Xe-lamp.

interaction to femtosecond surface objects and spectroscopy, M.M. Nazarov, optics and spectroscopy, M.M. Nazarov, A.P. Shkurinov, Moscow State Univ., Russia, Yu.E. Lozovik, Inst. of Spectroscopy, Russia. Degenerate three-wave mixing process with two noncollinear beams of femtosecond laser pulses on a metal grating is investigated. Sum frequency generation is concerned with the synchronized excitation of two surface plasmons and their nonlinear interaction.

FS • Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics

NO, emission methane/air burner with NO, emission methane/air burner with No, CARS spectroscopy, M.Marrocco, N.Chorice, R.Cipriani, S.Giammartini, Centro Ricerche ENEA Casaccia, Italy. We report the results of a N₂ CARS measurement campaign aimed to realise a thermal ment campaign aimed to realise a thermal now NO_x emission methane/air industrial burner, actually used on CE gas turbines.

resonances in samarium, I.V.Nadimirova, B.A.Grishanin, V.N.Zadkov, Moscow State Univ., Russia, N.N.Zadkov, Moscow State Univ., Russia, N.N.Kolachevsky, Lebedev Phys. Inst., Russia. Theoretical model of coherent population trapping phenomenon in a multilevel atom is presented. It is used for fitting experimental spectroscopic data for Sm a simple four-level model, which consists of a degenerated A-system and a fourth level, which complements the model making it an open system.

FS3 • Influence of photoinduced electronic processes on second harmonic generation at reflection from a silicon surface: transversal Dember's effect. I.M.Baranova, K.N.Evtyukhov, A.N.Mura-

vyev, Bryansk State Academy of Engin. and Technology, Russia. It is shown that photostimulated electronic processes in a semiconductor influence on a reflected second harmonic generation. This influence is carried out due to tome-space transformation of a space charge region and transversal Dember's effect.

hydrogen emmision process from dielectric oil. G.M.Mikheev, Inst. of Appl. Mechanics, Russia, Ge.M.Mikheev, A.N. Kulikov, S.F.Nikitin, Joint-stock company "Chuvashenergo", Russia. Hydrogen emission processes from transformer oil under the electrical breakdown and low power ultrasonic where investigated by the method of Coherent anti-Stokes Raman scattering. Diffusion coefficient of hydrogen in transformer oil was measured.

tons in CuCl, P.I.Khadzhi, A.V.Corovai, D.V.Tkachenko, Dnister State Univ. and Inst. of Appl. Phys., Moldova. We have inst. of Appl. Phys., Moldova. We have investigated the complex susceptibility of semiconductor for the pump-probe experimental setup, when the strong pump beam is timed to the exciton-biexciton transition and the weak probe beam is tuned to two-photon resonance with the biexciton state to observe the two-photon absorption spectra.

Granine dyes solutions, K.G. Blinova, A.A. Ivantsov, A.A. Hachenko, S.V. Patsaeva, A.V. Pekhota, B.D. Ryzhikov, V.I. Yuzhakov, Moscow State Univ., Russia. Ethanol solutions of bis-cyanine dyes are investigated by fluorescence saturation spectrosphores causes triplet state quantum yields and Stokes shifts increasing. Fluorescence saturation of the monomer dye Jaggregates is nonlinear due to bimolecular processes.

F57 • Spectroscopy of the excited singlet states of molecular oxygen, R.J.Knize, M.P.Murdough, U.S. Air Force Academy, U.S.A, B.V.Zhdanov, D.K.Neumann, Directed Energy Solutions, U.S.A. The decay rate of the molecular oxygen singlet states (b¹2) and (a¹A) is directly measured as a function of oxygen pressure. A cw Titanium-Sapphire laser was used in these experiments for the direct laser excitation of the (b¹2) state.

FSB • Diffusing-wave spectroscopy of nonergodic media, S.E.Skipetrov, Moscow State Univ., Russia, F.Scheffold, S.Romer, P.Schurtenberger, Univ. of Fribourg, Switzerland. Novel experimental technique is developed to perform diffusing-wave spectroscopy in nonergodic fusing-wave spectroscopy in nonergodic andom media, where the particle motion is restricted (e.g., gels, emulsions, foams, etc.). The technique is successfully applied to colloidal gels.

field spectrum of 4-level system, field spectrum of 4-level system, Yu.l.Belousov, D.A.Shapiro, Inst. of Automation & Electrometry, Russia. Narrow peaks are shown to appear in the probe-field spectrum or frequency dependence of the RFWW, intensitive both to power and Doppler broadening. The number of peaks is found for two strong fields interacting with the opposite or adjacent transitions of arbitrary 4-level system.

F510 • Nonlinear pump-probe vectorial spectrocsopy with arbitrary polarized light, I.I.Gancheryonok, A.V.Lavrinenko, Belarusian State Univ, Belarus, T. Dreier, Univ. Heidelberg, Germany. We present the theory and new spectroscopic applications of nonlinear vectorial spectroscopy with the pump and probe beams of arbitrary polarization states and directions of propagation treated in one uniform manner. Our approach is based on covariant description of polarization of light and wave operators formalism.

transfer resonances in doppler broadened medium in the strong light fields, S.A.Pulkin, S.V.Uvarova, Mendeleyev Inst. for Metrology, Russia, T.H.Yoon, Korea Res. Inst. of Stand. and Sci., Korea. The signal shape in modulation transfer spectroscopy with the strong components of pump, side-band and probe waves is modeling in the frame of moving atoms in the four strong laser fields. There are the interpretation of the experimental results with narrowing less than homogeneous line width of signal shape because of multi-wave mixing processes.

P512 • Light scattering by extraordinary polaritons in KDP and ADP crystals, T.V.Laptinskaya, A.N.Penin, Moscow State Univ., Russia. The anisotropy of the deformation potential and dipole moment of the KDP and ADP crystals lattice vibrations by the method of the near-

forward Raman scattering by extraordinarily polarized (anisotropic) polaritons (RSP) is investigated.

tion of organic compound in air,
A-Chistyakov, D.V.Rotchkov, C.E.Kotkovskii, As.Nalobin, V.S.Pershenkov,
E.S.Tananina, Moscow State Engin. Phys.
Inst., Russia, V.S.Mochkin, Sci. Inst. of
Microelect. Equipment "Progress", Russia.
The multiphoton UV laser ionization of
organic molecules in air with ion registration by specially constructed ion mobility
sensitive organic substances trace detection (<5 pp).

detector based on a CW quantum cascade laser, A.L.Malinovsky, Inst. of Spectroscopy, Russia, A.A.Kosterev, F.K. Tittel, Rice Univ., USA, C.Gmachl, F.Gapasso, D.L.Sivco, J.N.Baillargeon, A.L.Hutchinson, A.Y.Cho, Bell Labs, USA. An optical gas sensor based on the cavity ring-down spectroscopy with a CW quantum cascade laser emitting at λ=5.2 μm was realized and evaluated. A single decay event sensitivity of 2.2·10° cm⁻¹ was achieved that enabled NO detection at the ~15 ppb level.

F515 • Strong-field theory of polarization sensitive spectroscopy, 1.1.Cancheryonck, O.G.Romanov, A.L.Tolstik, Belarusian State Univ., Belarus, T.Dreier, Univ. Heidelberg, Germany. We report new theoretical results on polarization effects within pump-probe scheme of interaction in polarization inhomogeneous media. Our findings are applicable to explanation of experimental data on combustion diagnostics (non-interpreted until now) as well as for optimization of polarization geometry conditions under saturation regime.

switching of photon echo frequency in switching of photon echo frequency in doped polymers, O.K.Khasanov, O.M.Fedotova, T.V.Smirnova, Inst. of Solid State and Semicond. Phys. Belarus. The photon echo excitation by non-collinear laser pulses in a doped polymer is investigated. The possibility of not only the blue shift of the echo frequency, but also the red one, and its spectral switching is revealed.

F517 - Rozhdestvensky's hooks and two-photon interference, D.Yu.Korystov, S.P.Kulik, A.N.Penin, Moscow State Univ., Russia.

based on an external resonant cavity for OH absorption detection, G.Hancock, J.S.Gibb, C.A.D.Ritchie, Oxford Univ, UK, V.L.Kasyutich, Inst. of Mol. and Atomic Phys., Belarus. UV radiation is obtained by frequency doubling the output of a diode laser in a bow-tie cavity using a BBO class. This is used for absorption detection of OH radicals by resonance cavity techniques.

broadening of fluorescence spectra observed under pulsed laser excitation, Stetayeva, K.Binova, V.Yuzhakov, Moscow State Univ., Russia, V.Varlamov, Tallinn Pedagogical Univ., Estonia. The experimental results on fluorescence saturation for dye molecules in solutions and polymer films, including organic luminophores of natural origin, are described. The manifestation of inhomogeneous spectral broadening was observed under conditions of fluorescence saturation.

of inhomogeneities in transparent media using third-harmonic generation and four-wave mixing. D.A.Akimov, S.O.Konorov, D.A.Sidorov-Biryukov, A.N. Naumov, A.B.Fedotov, A.M.Zheltikov, Moscow State Univ., Russia. Third-harmonic generation and four-wave mixing processes are shown to allow inhomogeneities in spatial distributions of absorption, refractive index, and nonlinear susceptibility to be imaged, thus offering a convenient method of three-dimensional microimaging.

means of time-domain measurements, V.B.Morozov, A.N.Olenin, V.G.Tunkin, Moscow State Univ., Russia. Quite complicated picture of beats between different components of CO₂ 1265 cm⁻¹ and 1285 cm⁻¹ Q-branches was observed by time-domain CARS. The procedure of successive approximations was used to find amplitudes distribution of Q-branches components.

laser based on cholesteric liquid crystal as a method of optical diagnostics of liquid crystals, S.V.Gryshchenko, L.B.Lchishin, Inst. of Phys, Ukraine. The spectra of oscillations of the DFB-laser based on dye-doped cholesteric liquid crystals (CLC) under concentracion

ce change of the helix pitch as well as under for change of the excitation intensity and studies of the planar texture was investive, gated. The conditions of its realizations in the wide range excitation intensity were by determined.

fluorofors admixtures, I.V.Boychuk, T.A.Dolenko, V.V.Fadeev, Moscow State Univ., Russia. The results of computer modelling and of laboratory experiments, which demonstrate the possibility of determination of the molecular photophysical parameters of fluorofors admixtures by means of nonlinear fluorimetry with application of artificial neural networks, are presented.

the diagnostics of periodic structures with the increasing of the sensitivity of measurements, A.M.Lyalikov, M.Yu.Senetko, Grodno State Univ., Belarus. The methods of visualization of both various defects of periodic structures and surface shape of periodic objects are considered. Experimental verification of the methods in the investigating of various transparent periodic objects is presented.

f525 • The high sensitivity to impurity of lasing of microdroplets, A.V.Korzhov, L.C.Astalieva, L.A.Kotomiseva, G.P.Lednyeva, Stepanov Inst. of Phys., Belarus. High sensitivity to impurities is obtained in microcavities of aerosol laser. Influence of weak absorption of impurities on two mode steady state laser is studied. Conditions of getting two order more high sensitivity are determined.

amplified radiation and induced quasicrystallinity of dye solutions, V.A.Chernyavsky, L.C.Pikulik, A.F.Grib, Inst. of Mol. and Atomic Phys, Belarus. The experimental researches of an optical anisotropy (the difference of refractive indexes of ordinary and extraordinary waves n=n_o-n_o) of dye solutions, induced by laser excitation in visible and UV-band of absorption spectrum are executed. The detected spectral regularities are explaineed in frameworks of oscillator model of a molecule.

scattering in supercritical CO2, V.N.Bagratashvili, V.M.Gordienko, V.B. W.C.Turkin, D.V.Yakovlev, Moscow State Univ., Russia. Time-domain CARS obser-

vations of supercritical CO, have been fulfilled for the first time. Dephasing kinetics of of of 1388 cm⁻¹ Q-branch (upper Fermi doublet $\alpha_1+2\omega_2$) has been measured at critical temperature at pressures near above and below critical value.

F528 • Spectral efficiency of new coumarin dye generation, V.Tarkovsky, S.Anufrik, Grodno State Univ., Belarus. And dependence generation characteristics of dyes coumarin, rhodamin and oxazine and other classes from spectral structure and duration of stimulating radation which is connected to structure of spectra excited 5-5 absorbtion and spectra of absorption time living products of photoexcitation is found of measurements errors in intracavity lase spectroscopy, V.S.Burakov, A.V.Isaevich, P.Ya.Misakov, V.V.Apanasovich, V.M.Lutkovski, P.V.Nazarov, Inst. of Mol. and Atomic Phys., Belarus. Methods of absorption spectra processing in intracavity laser spectroscopy are approved for the case of cesium water solutions. Mean-square error in the trace concentration definition was decreased to value less then 9.5%.

FT Nonlinear Dynamics of Optical Systems

FT1 • Stochastic resonance in light emitting diodes, V.B.Pakhalov, L.S.Aslaman, V.L.Elbakyan, Yerevan State Univ, Armenia. Stochastic resonance in light emitting threshold systems, such as the laser diode or light emitting nonlasing diode is registered. The power spectral density of the photocurrent contains the basic frequency and its harmonics. The signal -to-noise ratio increased approximately 10 times for the optimum value of the noise.

wavelength CO₂ laser, B.F.Kuntsevich, Stepanov Inst. of Phys., Belaus, A.N. Pisar-chik, Centro de Investigaciones en Optica, Mexico. Inphase, antiphase and lag types of synchronization have been obtained theoretically for a dual-wavelength CO₂ laser with modulated losses in one of the coupled channels. The conditions, under which the behavior of nonlinear re-

sponses in the master and slave channels is identical, have been established.

crolaser with a saturable absorber, L-Aktoembear, S.C. Kusov, Stepanov Inst. of Phys., Belarus. Results of theoretical consideration of polarization dynamics of a laser with a saturable absorber with anisotropy in active or passive element are proposed for parameters of typical saturable absorber.

FT4 • Vectorial model of nonlinear resonator, I.I.Gancherenok, O.G. Romanov, A.L. Tolstik, Belarusian State Univ, Belarus, B. Fleck, I. Wenke, Inst. of Appl. Optics, Friedrich Schiller Univ., Germany. The dynamics of an anisotropic plane resonator with multilevel resonant medium has been studied. The origination conditions of complex spatial-temporal polarisation dynamics have been found as well as methods of designing laser beams with special polarization structure have been suggested.

In a four-frequency ring gas class-A laser with elliptically polarized eigensafes, L.P. Svirina, Stepanov Inst. of Phys., Belarus. Antiphase spontaneous pulsations of intensities, continuous change of instantaneous phase difference between counterrunning waves on a at transition from negative to positive tunings and jumps on 2π of mean phase differences were found in a four-frequency ring gas class-A laser.

FIG • Asymmetric transmission of onedimensional bandgap structures with defect; optical diode, A.G.Smirnov, Stepanov Inst. of Phys., Belarus. It is shown that bandgap structure with a certain defect embedded transmits light in one direction only and generates either single pulse or train of ultrashort pulses depending on intensity and duration of input light signal. A new approach to the realization of ultracompact optical diode is presented.

splay states in antiphase dynamics of a multimode laser. E. U. Grigorieva, Belarusian State Univ., Belarus. Poincare maps are analytically derived to describe antiphase oscillations in a multimode laser. On the base of such maps, a hierarchy of periodic solutions of various structures is demonstrated. Basins of initial conditions and parameters are determined for every

type of the solutions. Bifurcations leading to switching between the solutions are described.

wave mixing in nonlinear interferometer, O.G. Romanov, A.S. Rubanov, A.L. Tolstik, Belarusian State Univ., Belarus. The theoretical and numerical modeling of localized structures formation upon fourwave mixing in nonlinear Fabry-Perot interferometer has been proposed. Stability, symmetry properties and coherent interaction of intracavity solitons have been studied.

Argo Short pulse LSB:Nd*+ microchip Aser, M. Danailov, ISTP Laser Lab., Italy, A.A. Demidovich, Inst. of Mol. & Atomic Phys., Belatus, A.N. Kuzmin, L.E. Batay, Stepanov Inst. of Phys., Belatus, Output characteristics of Nd:LSB/Cr:YAC micro-characteristics of Nd:LSB/Cr:YAC micro-chip laser depending on the active element, passive Q-switch and cavity parameters under laser diode pumping heve been investigated. Pulse duration about 500 ps and peak power about 5 kW have been activeved.

FT10 • Regime of generation of class-B laser with nonlinear Bragg reflector, E.G.Tolkacheva, A.A.Afanas'ev, Stepanov linst. of Phys., Belarus. Based on numerical simulations we show that temporal dynamics of generation of class-B laser with NBR as one of the resonator mirrors defined by the Bragg reflector nonlinearity due to space-temporal shifting of its forbidden band.

interactions in dense medium, A.A.Afanasev, Stepanov Inst. of Phys., Belarus, M.V.Voitikova, Inst. of Mol. & Atomic Phys., Belarus, On the basic of modified Bloch equations describing interaction of optical radiation with dense medium at dipole-dipole interactions and approversion the transient effects and internal optical bistability effect in a field of sine and rectangular waveform impulse are investigated.

symmetry breaking in lasers: the effect of the population dynamics, Yu.V.Loiko, A.M.Kull'minskii, A.P.Voitovich, Inst. of wavelengs Mol. & Adomic Phys., Belarus. The effect of the population dynamics of the gain medium on polarization symmetry Belarus. C. Belarus of beasing and multistability in class-Belarus. C. Belarus is considered. It is shown that lasers with reducing the laser symmetry leads to narrowing ICONO 2001 • ADVANCE PROGRAM

more predictable behavior of the laser emission.

ferns of Stokes radiation in SRSgeneration at pump with Bessel light i beams, V.N.Belyi, N.A.Khilo, B.B.Sevruk, V.A.Orlovich, A.S.Crabtchikov, R.V.Chulkov, Stepanov Inst. of Phys., Belarus. New theoretical model stimulated Raman scattering for Bessel pump beam is presented. Experimentally observed regularities in formation of angular distribution, output patterns, and diffraction-limited axial Stokes beam are explained within the framework of this model.

sing CO₂ laser with non-planar resonator, N.W.Yasinskii, Stepanov Inst. of Phys., delatus. The dynamics of oscillation of the sing CO₂ laser with the non-planar resonator was experimentally investigated. The self-oscillation regimes stipulated by interaction of four waves with orthogonal elliptic polarizations were detected and Coefficients.

tapered semiconductor DFB laser incorporating a curved-grating, V.M.Vol-kov, Inst. of Math., Belarus, J.Sama, F.Causa, Univ. of Bath, UK, S.I.Turovets, Siros Technologies Inc., USA. A novel DFB semiconductor laser configuration incorporating curved grating is numerically investigated. Enhanced spectral and spatial output characteristics have been demonstrated to be achievable in a widering conditions.

in Fabry-Perot interferometers with in Fabry-Perot interferometers with built-in thin and thick gratings.

A.V. Sazberuk, G.V. Sinitsyn, Div. Torpical Problems in Inform. Technologies, Belarus. Theoretical model of plane wave finterferometer with a built-in phase sinusoidal diffraction grating based on Maxwell equations is proposed. Light fields distributions are calculated for interferometers of arbitrary thickness and possible applications are discussed.

wavelength quantum-well lasers with phase-conjugate feedback, S.V.Voitikov, V.P.Cribkovskii, Stepanov Inst. of Phys., Belarus. Unremovable in QW structures carrier transport affects the dynamics of lasers with a phase-conjugate feedback narrowing the stability region in about 1.5

to 2.5 times and increasing the unstableoutput oscillation frequency in about 2 to 3 times.

fr18 • Transverse mode discrimination from a non-apertured Fabry-Pérot interferometer, Ait Ameur, CIRIL/ISMRA, France. It is shown that a device involving interferences such as a Fabry-Pérot Interferences can discriminate the transverse modes like an apertured mirror. These discrimination properties are very sensitive with the incident beam width.

shaping using simple diffractive optics, Ar-Fromager, K-Alt Ameur, CIRUL/ISMRA, France. We show that simple binary diffractive optics may transform a Gaussian beam into a dougnut beam and an eliptic beam into a circular beam and an beam manipulations are useful for trapping of particles and atoms.

FT20 • Self-Q-switching behaviour of a C²⁺:LiSAF laser, M.Fromager, K. Ait Ameur, CIRIL/ISMRA, France. We study the influence of the direct coupling of the average lattice strains to the active ions on the behaviour of a Cr²⁺:LiSAF laser which shows a self-Q-switching behaviour in certain conditions.

FT21 • Usage of fractional Talbot effect for multi-core fiber laser phase locking. No.Vysosky, A.P.Napartovich, TRINITI, Russia, M.Wrage, P.Glas, Max-Born-Institut fuer Nichtlineare Optik und Ultrakurzzetspektroskopie, Germany. Periodical field multiple images reproducing after propagation through part of Talbot distance was shown analytically. The phase-locking of multi core fiber laser radiation was obtained experimentally by usage sector mirror placed at such a distance.

stochastic interference fields, I.Gurov, stochastic interference fields, I.Gurov, A.Zakharov, Inst. of Fine Mechanics and Optics, Russia. It is proposed and investigated the recurrence nonlinear method for 2-D interference stochastic fields analysis based on the stochastic differential equations solution. Accuracy and noise-immunity of dynamic stochastic data analysis were verified experimentally.

FT23 • Transverse quasi-periodic structure of optical fields in a wide-aperture laser with frequency detuning.
A.A.Kurguzkin, N.E.Molevich, Samara

State Aerospace Univ., Russia, A.P.Zaikin, Samara branch of Lebedev Phys. Inst., Russia. It is investigated the instability of the wide area laser with the negative frequency detuning due to Andronov-Hopf bifurcation. The main characteristics of automodel transverse wave-profile are obtained by analytical and numerical methods.

the counterpropagating waves in a solid-state rimg faser with periodic pump N.V. Kravtsov, E.C. Lariontsev, A.A. Makanov, S.S. Sidorov, Moscow State Univ. Russia, L.A. Kotomseva, N.A. Loiko, A.V. Naumenko, S.C. Rusov, Stepanov Inst. of Phys., Belarus. Dynamics of a solid-state ring laser with periodic pump modulation is studied theoretically and experimentally. By changing phase nonreciprocity of the laser cavity, we observe two groups of the periodic and chaotic lasing regimes: the regimes of phase synchronization of the beat regimes.

wave field at laser beam propagation through optical inhomogenetites, VP-Aksenov, OV.Tikhomirova, Inst. of Atmospheric Optics, Russia, I.V.Izmallov, B.N. Poizner, Tomsk State Univ., Russia. The transformation of a smooth wavefront into a singular front is studied. The intensity and phase, the phase gradient and Umov-Pointing vector in the transverse plane are investigated as functions of the longitudinal coordinate. The regularities for the energy streamlines and evolution of the singular points system for the phase gradient vector field have been estab-lished.

systems: temporal instability and cooperative chaotic dramics, S.S.Chesenkov, A.A.Rybak, V.I.Stadnichuk, Moscow State Univ., Russia. We study numerically a nonlinear optical system, which exhibits spatiotemporal chaotically by behavior. On the base of statistical analysis we discuss possibility of applicaturbulence generation.

FT27 • On possibility of self-injection realization in STRML-laser with chipped USPANIEW. V.N.Khramov, R.Sh. Zatrolina, V.V.Rudov, S.A. Dronov, Volgograd State Univ., Russia. The possibili-

ties of realization an intracavity self injection regime in laser with short-term resonant modulation of losses (STRML) wave been investigated. It is shown by calculations, analytically and experiments that natural chirp is proper to USP of the STRML-laser. The monoblock construction of electrooptical double modulator for the STRML-laser has been represented.

f128 • Suppression of chaos in a laser diode with the external optical feed-back, V.J. Jakutkin, S. P. Kotova, Lebedev Physical Inst., Samara Branch, Russia. The experimental results of the chaotic dynamics suppression in a laser diode with external optical feedback are presented and discussed. The suppression system is based on the Pyragas control technique. The feedback-induced intensity noise and spectrum broadening are reduced by small perturbation in the laser current, which a proportional to the intensity changes in a roundtrip time of light.

able absorber dispersion controlled able absorber dispersion controlled antrors for mid-IR lasers, N.D.Coldina, V.I.Trunov, EV.Pestryakov, Inst. of Laser Phys., Russia. Design of novel integrated structure—semiconductor broadband saturable-basorber dispersion controlled mirrors (SESADCM) for mid-IR lasers is discussed. SESADCM design for Cr.ZnSe laser is analyzed in detail.

Effect of small- and large-scale inhomogeneities of characteristics of coherent driven radiation and optical scheme on main features of localized structures features of solitons in passive driven va, S.t.Petersburg State Inst. for Fine Mechanics and Optics, Russia, N.N.Rononlinear interferometers, G.A.Chizho-Russia. threshold nonlinearity is studied analytically.
Possibilities of applications to information FT30 • Effect of inhomogeneities solitons-Inst. for Laser Phys., with processing are discussed. optical interferometers sanov, Res. dissipative

auxiliary mirror, V.B.Tsvetkov, D.A.Nikolaev, G.A.Bufetova, I.A.Shcherbakov, Ceneral Phys. Inst. Russia. We demonstrate that using the intracavity beams as writing beams and output beam as a signal one in degenerate FWM in Cr⁴tdoped crystals may affect significantly for operation of laser with a loop resonator.

F132 • Laser stabilization by combination of positive and negative delayed tedback loops, M.V.Cobunkov, Yu.V.Shabalin, Lebedev Phys. Inst., Russia. Combination of positive and negative delayed feedback loops was Appl. to control laser operation resulting in dramatical stability zone increase. In self mode-locking regime additional positive feedback loop provides pulse shortening.

FT33 • Localized structures and circular domain walls in a vectorial Kerr cavity, D.Comila, P.Colet, M.San Miguel, IMEDEA (CSIC-UIB), Spain, G.-L.Oppo,

C.Harkness, Univ. of Strathclyde, UK. Two kinds of localized structures, dark cavity solitons and circular domain walls, are found in different regimes. in self-defocusing vectorial Kerr cavities. In the former (fater) regime droplets shrink (grow) as $R(t) \approx t^{1/2} (R(t) \approx t^{1/3})$

F134 • Hexagonal pattern correlations in a Kerr cavity, D.Gomila, P.Colet, IMEDEA (CSIC-UIB), Spain. We study the fluctuations and correlations in a hexagonal pattern in a Kerr cavity. Correlations between intensity fluctuations of the fundamental harmonics can be under-

b stood in terms of momentum conservay tion. F135 • From hexagons to optical turbulence, D.Gomila, P.Colet, IMEDEA (CSICUIB), Spain. Competition between the self-focusing Kerr effect, diffraction, losses and pumping, makes a static hexagonal pattern undergo consecutive instabilities until optical turbulence appears. We show here how the transition takes place.

F136 • Polarization coupling and transverse effects in type-II optical parametric oscillator, G.Izús, M.San Miguel,

IMEDEA (CSIC-UIB), Spain. Transverse pattern formation and Bloch domain walls in type-II optical parametric oscillator are theoretically predicted and numerically studied when a direct polarization coupling between the down converted fields is taken into account.

ters.

FT37 • Mode characteristics of oxide-confined VCSELs, P.S. Vanov, I.A. Sukhoi-vanov, I.A. Sukhoi-vanov, Kharkov State Tech. Univ. of Radio Electronics, Ukraine. Dynamical, power and modulation characteristics of Oxide-Confined Vertical-Cavity Laser with the goal of lasing characteristics optimisation

are investigated. Results are shown the possibility of the separate mode allocation for improving of device operating parame-

F138 • Dynamical behavior of two coupled semiconductor lasers, ETolkacheva, Stepanov Inst. of Phys., Belarus, J.Tredicce, Inst. NonLineaire de Nice, France. The model is presented describing the dynamical behavior of two semiconductor lasers coupled in Fabry-Perot configuration at different frequency regimes at resonance, close to the resonance, far from the resonance.

	Hall 2	Hall 3	Hall 4	Hall 5
7.30 40.30	8:30-10:30	8:30-10:30	8:30-10:30	8:30-10:30
SA Novel Trends in Nonlinear	SB • Strong Laser Fields and High	SC • Ultrafast Phenomena IV	SD . Nonlinear Dynamics of Optical SE . Optical Information Process-	SE • Optical Information Process-

ing, Transmission, and Storage I J.Y.Son, Korea Inst. of Science and Technology, Korea, Presider

R.Vilaseca, Univ. Politecnica de Cata-

systems V

V.V.Shuvalov, Moscow State Univ.,

Russia, Presider

lunua, Spain, Presider

SB • Strong Laser Fields and High Field Physics I V.M.Gordienko, Moscow State Univ., Russia, Presider W.Kiefer, Univ. of Würzburg, Germany, Laser Spectroscopy and Optical SA . Novel Trends in Nonlinear Diagnostics | Presider

investigating strongly suppressed processes such as biomagnetism, the tomography of gas phase diffusion, or the measurement of forbidden polarizabilities and magneto-optical effects in atomic vapors and beams, A.Weis, Univ. de Fribourg, Switzerland. We review the use of spin coherent atomic ensembles for nonlinear ocal fields in quantum crystals. SA1 (Keynote) • Resonant magneto-optical effects

SBT (Keynote) • UVX/IR multiphoton ionization, P. Agostini, CEA DSM/ DRE-CAM/SPAM, France. Electron spectrometry in UVX/IR multiphoton lonization of atoms reveals circular dichroism, ponderomotive shift of the ionization potential and quantum interferences. Applica-tions to characterization of femtosecond pulses and attosecond pulse trains from High Harmonics are presented.

8:30
SC1 (Invited) • Femtosecond spectros-copy of photochemical reaction from high-exciting electron states and dy-namics of coherent intramolecular vibrations of polyatomic molecules. Yu.A. Matveets, V.O.Kompanets, Matveets,
Oeradov, Inst. of Spectroscopy,
The of Sp processes in polyatomic molecules were investigated by intense ultrashort UV or ity of settling channels of photochemical visible laser pulse. Analyzis of laser radiation parameters influence on the possibil reactions were carried out. S.E.Vinogradov, A.L. V.S.Letokhov, Inst. of Russia. The ultrafast

Jiguid Crystal with optical feedback, B.Glorieux, E.Louvergneaux, C.Szwaj, Univ. des Sciences et Technologies de Lille, France, Pattern formation in the near threshold region has been investigated in a liquid crystal system with feedback in presence of noise. We show experim-entally and numerically that noisy pattern precursors exist before the appearance of ordered patterns.

raphic data storage, H.J.Coufal, Almaden Res. Center, U.S.A. The principles, the potential and the actual status of holographic data storage is discussed with particular emphasize on the open issues that have to be resolved to make it a viable technology. SE1 (Invited) . Status report on holog-

SD2 (Invited) • Optical pattern formation far beyond threshold: multiple instability balloons, superlattices and effects of wavefront curvature, effects of wavefront curvature, T.Ackemann, E.Große Westhoff, M.Pesch, D.Rudolph, W.Lange, Westfälische Wilhelms-Univ. Münster, Germany. The formation of new superlattice patterns is The importance of high order instability balloons and of the wavefront curvature studied experimentally in a single-mirror feedback system far beyond threshold. of the input beam is demonstrated. tion-absorption spectra and second-harmonic generation with dispersive nonlinearity have been investigated in the multilayered amorphous very thin films structure formed by the α-Si/SiO₂ multiple

quantum wells.

of amorphous quantum structures, E. A. Vinogradov, Inst. of Spectroscopy, Russia. Optical properties and nonlinear reflec-

SC2 (Invited) • Nonlinear spectroscopy

tive media are analyzed.

SE2 (Invited) • Two-photon optical data storage, S.Magnitski, Moscow State Univ., Russia. Review of modern state of art of 3D two-photon optical memory is presented. The emphasis is made on multilayer systems with two-photon writing. Basic principles of two-photon writing of information both in parallel and consecu-tive schemes are considered. Physicalchemical properties of two-photon sensi-

	SD • Nonlinear dynamics of Optical SE • Optical Information Process-Systems V (Continued) ing, Transmission, and Storage I (Continued)
Hall A	SD • Nonlinear dynam Systems V (Continued
Hall 3	SC • Ultrafast Phenomena IV (Continued)
Hall 2	SB • Strong Laser Fields and High Field Physics I (Continued)
Hall 1	SA • Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics I (Continued)

spectroscopy in local nonperturbing diagnostics of gaseous parameters, V.V.Smirnov, General Phys. Inst., Russia. The capabilities of Coherent Anti-Stokes Raman Scattering spectroscopy in application to problem of local nonperturbing diagnostics of gas parameters such as chemical composition, density, distribution of molecular energy between internal degree of freedom and temperature are discussed, SA2 (Invited) • CARS

9:15 SB2 (Invited) • Relativistic behavior in atomic photoionization, H.R.Reiss, American Univ., USA. Relativistic photoionization effects include distortion of angular distributions, increased stabilization with circular polarization, decreased with circular polarization, decreased stabilization with linear polarization, and maxima in low frequency linear polarization spectra at energies even greater than the above-barrier energy. SD3 • Spatio-temporal modulation instability of optical radiation with SHG in a planar waveguide, A.K. Sukhorukova, Moscow State Geological Acad., Russia, A.P. Sukhorukov, Moscow State Univ., Russia. Optical modulation instability of The competing contributions of spatial noise and aberrations were considered. We shown the temporal tails make a significant energy background. impulse laser beams in quadratically nonlinear slabs was theoretically investigated.

ated hologram for superfast information processing. Yu.N.Denisvuk, loffe Physlech. Inst., Russia, A.Andreoni, M.Bondani, M.Botenza, Univ. de gli studi dell'Insubria, Italy. A new type of holograms recorded in nonlinear materials using their second order nonlinearity is suggested. These holograms generate 3-D images without any time delay and can be used for very fast information processing. SE3 (Invited) . Second harmonic gener-

copy, Yu.E.Lozowik, A.L.Dobryakov, S.P.Merkulova, S.Yolkov, *Inst.* of Spectroscopy, Russia, S.A.Kovalenko, N.P.Ernsting, *Inst.* Humboldt Univ, Germany, A new method for determination of the mobility edge in the disorder SC3 (Invited) • Determination of local-ization of carriers in disorderd semi-conductors by femtosecond spectros-copy, Yu.E.Lozovik, A.L.Dobryakov, materials by temtosecond pump-supercontinuum probe spectroscopy is femtosecond ģ oresented. materials

9:45 SD4 • Polarization bad cavity limits in a

9:45 SB3 (Invited) • Atomic stabilization in a

A.M.Popov, Moscow

laser field, A.I nova, E.A.Volkova,

strong laser O.V.Tikhonova,

543 (Invited) • Time-resolved polarization-sensitive measurements of the electric field in a sliding discharge by means of dc-field-induced coherent

State Univ., Russia. Laser-induced photoionization of the 3D system with both Coulomb and short-range potential are investigated by means of the direct numerical integration of the nonstationary

Raman scattering. S.N.Tiskhai, S.V.Mitko, V.N.Ochkin, A.Yu.Serdyuchenko, Lebedev Phys. Inst., Russia, D.A.Akimov, D.A. Glorov-Biryukov, D.V.Sinyaev, A.M.Zheltikov, Moscow State Univ, Russia. Coherent Raman scattering involving the Q(1) transition of a hydrogen molecule is

employed to determine the parameters of the electric field in the sliding discharge.

Schroedinger equation. Comparative analysis of different mechanisms of the ionization suppression is presented.

vector class-B laser, A.M.Kul'minskii, Yu.V.Loiko, A.P.Voitovich, Inst. of Mol. and Atomic Phys, Belarus. The effect of the cavity anisotropies on the onset of instabilities in a vector class-B laser is studied. We show that phase anisotropy can cause the instabilities below the polarization bad cavity limit of an isoropic-cavity laser.

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Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
SA • Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics I (Continued)	SB • Strong Laser Fields and High Field Physics I (Continued)	SC • Ultrafast Phenomena IV (Continued)	SD • Nonlinear dynamics of Optical Systems V (Continued)	SE • Optical Information Processing, Transmission, and Storage I (Continued)

through a double quantum dot. I.Grigorenko, O.Speer, M. Garcia, Inst. für Theor. Phys. der Freien Univ. Germany. The time dependent charge transfer between quantum dots induced by an ultrashort electric field is theoretically analyzed. We perform optimal control of the current by SC4 • Optimal control of the current appliyng an evolutionary algorithm.

SD5 . Self-diffraction of the beams in

SE4 · Optical storage of information via

linear three-mirrors cavity of Nd-laser, D.A.Nikolaev, V.B. Evetkov, I.A.Shoerbakov, General Phys. Inst., Russia. O.L.Antipov, Inst. of App. Phys., Russia. Experimentally demonstrated the high efficiency of the diffraction of the intracavity emission of free-running and Q-switched Nd-laser, being brought about by the interference of the splitted ntracavity beams in the active rod.

refreshing by inverse seeding in photorefractive Ba_{0.77}Ca_{0.23}TiO₃ crystal (BCT), V.Matusevich, A.Kiessling, R.Kowarschill, Friedrich Schiller Univ. Jena, Germany. A new experimental setup for optical storage of information via refreshing by inverse seeding (OSIRIS), which gives a sixfold increase of the storage time of holograms in a single Ba_{0.77}Ca_{0.23}TiO₃ crystal (BCT), will be presented.

polarization spectroscopy in NO₂. De Dominicis, R.Fantoni, M.Giorgi, ENEA C.R. Frascati, Italy. Degenerate four-wave mixing and polarization spectroscopy have been used to detect NO₂ in static cell and in flame. The role played by population and thermal gratings in the DFWM case has been investigated. PS measurements performed with different configurations allowed to resolve NO₂. SA4 • Degenerate four-wave mixing and composite spectral features

SB4 • Weakly relativistic laser ionization dynamics. A Scrinzi, T. Brabec, Vienna Univ. of Technology, Austria, M.Walser, Univ. of Freiburg, Germany. High intensity laser ionization is investigated numerically and analytically. Electron and harmonic spectra are modified by non-dipole terms of the field. The validity of strong field and quasi-classical approximations is investigated

10:15
SC5 • Femtosecond CARS thermometry,
T.Lang, M.Motzkus, Max-Planck-Inst. für Quantenoptik, Germany. Femtosecond coherent anti-Stokes Raman spectroscopy is introduced as a new method for studies of flames and combustion processes. An extension of this technique is applied in high repetitive single shot thermometry.

SD6 • Excitability, selfpulsations and coexistence in an optically injected diode laser, S.Wieczorek, D.Lenstra, Vrije Univ. Amsterdam, The Nether, lands, B. Krauskopf, Univ. of Bristol, UK. The richness of nonlinear phenomena in the locking regime is revealed. Excitability, selfpulsation and coexistence of the steady signal with different types of the oscillations are found and explained by underlying homoclinical bifurcations. 10:15 SD6 • Excitability, selfpulsations

SE5 • Higher-order holographic associative memories and image processing, P.V.Polyanskii C.V.Fel'de, Chernivtsi Natl. Univ., Ukraine. Associative memory using higher diffraction orders of a nonlinearly recorded hologram is substantiated and demonstrated. It is shown that diverse operations on processing of the reconsttaneously realized in different diffraction ructed associative response are

10:30-11:00 COFFEE BREAK

1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Hall 3		Hall 5
11:00–13:00 SF • Novel Trends in Nonlinear	11:00–12:30 SG • Strong seer Fields and Digh	11:00–12:30	11:00–12:45	11:00–12:30
Laser Spectroscopy and Optical	Field Physics II	E.A.Vinogradov Inst of Spectroscopy	Systems VI	SJ • Optical Information Processing Transmission and States
Diagnostics II	P. Agostini, CEA DSM/ DRE-	RAS, Russia, Presider	N.A.Loiko. Stepanov Inst. of Physics	H.Coufal IBM Almaden Recearch
V.A.Orlovich, Stepanov Inst. of Phys-	CAM/SPAM, France, Presider		NASB Belarus Presider	Tab IISA Dresider
in MACO Defering Description				במט., סטא, רומטומנו

of the molecular FWM response by arbitrarily shaped femtosecond pulses, ALMorkus, Mar-Planck-Inst. für Quantemoptik, Cermany. Coherent control of wave packet dynamics is demonstrated with arbitrarily shaped laser pulses. New solutions for control pulses are designed by an evolutionary algorithm in a learning loop without previous knowledge of the potentials.

ics, NASB, Belarus, Presider

SGT (Invited) • Quantum effects in above-threshold ionization, G.G.Paulus, F.Grasbon, H.Walther, Max-Planck-Inst. für Quantenoptik, Cermany. We report on several quantum effects observed in high-precision above-threshold ionization experiments. They clearly show the limits of the classical model but are explainable within the framework of the strong-field approximation as interferences of quantum trajectories.

SHT (Invited) • Impulsive generation of phonon polaritons: Cherenkov emission at subluminal speeds, R.Merlin, T.E.Stevens, J.K.Wahlstrand, Univ. of Michigan, USA, J.Kuhl, Max-Planck-Inst. FKF, Germany. We report Cherenkov emission by a light pulse moving at speeds below the infrared threshold and show that impulsive generation of coherent polaritons and Cherenkov radiation are the same physical phenomenon.

Titus

Tesonant and coherent injected fields

down to the femtowatt range,

G.M.Srephan, ENSSAT, France. We describe an experiment in which a resonant
and coherent light is injected into a laser.

The amplification effect allows an observation limit of 0.2 photon per correlation

time. Quantum theory is applied to this
result.

511 (United) • Holographic screens for 3-dimensional image projection, its current status and perspective, Jung-Young Son, Korea Inst. of Sci. and Technology, Korea. Holographic screens are developed for projecting full color 3-dimensional images. The currently available size of them is 40 inches. They will soon be adopted in 3-D game machines full monitors as the main image projection screen.

SF2 (Invited) • Vibrational kinetics of SG ultrafast intramolecular electron transfer studied by picosecond resonance de Raman spectroscopy, W.Wencke, MaxRon-Inst., Germany. We investigate the role of vibrational modes in photoinduced ultrafast electron transfer - in particular in the back-electron transfer of the betaine-30 - by stationary and picosecond did time-resolved resonance Raman spectrosgroup combined with ab initio calcular, mr.

SG2 (Invited) • Recoil-ion and electron momentum distributions for single and double ionization in strong laser fields, I-Giessen, G.Urbasch, M.Vollmer, Philipps-Univ. Marburg, Germany, T.Weber, M.Weckenbrock, A.Staudte, R.Dörner, Univ. Frankfurt, Germany, We measured the momentum distributions of singly and doubly charged He ions in the focus of 800 nm 220 is laser pulses around 10⁴ W/cm². For double ionization of Ar we measured the momentum of one electron in coincidence with the ion momentum. We find a strong correlated emission of

SH2 (Invited) • Modification and ablation of transparent dielectrics by femto-second laser radiation, N.M.Bityurin, A.N.Stepanov, A.A.Babin, A.I.Korytin, A.P.Alexandrov, N.A.Babina, A.M.Kiselev, A.I.Kuznetsov, D.I.Kulagin, V.Y.Lozhkarev, A.Yu.Malyshev, S.V.Muraviov, A.M. Sergeev, Inst. of Appl. Phys., Russia. Bulk modification of dielectrics (pure and doped polymers and halcogenide glasses) by focused beams of a femtosecond Ti:Sa laser and its harmonics, as well as surface ablation, is investigated experimentally and theoretically.

11:30

S12 (Invited) • High power double-clad

- Vb-doped fiber laser, A.Hideur,
T.Chartier, S.Louis, M.Brunel, Univ. de
Rouen, France, F.Sanchez, Univ. d'Angers,
France. We present our recent experimental results obtained with a high power E
side-pumped Yb-doped double-clad fiber c

5/2 (Invited) • Transfer, storage and multiplexing of optical signals in bistable planar semiconductor structures, ble planar semiconductor structures, A.M.Goncharenko, G.N.Sinitsyn, Div. for Optical Problems in Inform. Technologies, Belarus. Principles of formation and controlled propagation of switching autowaves in optically bistable interferometer are considered. A number of methods and devices are developed for processing optical information signals in 2D-array of such interferometers. Limiting operation parameter of the devices are discussed.

Laser Spectroscopy and Optical

Diagnostics II (Continued)

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
■ Novel Trends in Nonlinear aser Spectroscopy and Optical	SG • Strong Laser Fields and High Field Physics II (Continued)	SH • Ultrafast Phenomena V (Continued)	SI Nonlinear Dynamics of Optical Systems VI (Continued)	SJ Nonlinear Dynamics of Optical SJ Optical Information Process- ing, Transmission, and Storage II

(Continued)

both electrons with similar momentum to the same side.

M.E.Sukharev, General Phys. Inst., Russia. Stabilization of molecules with respect to photo-dissociation by a strong light field is shown to exist. Mechanism of stabilization is shown to be related to Raman-type transitions between vibrational levels of a SG3 (Invited) • Strong-field interference stabilization in molecules, M.V.Fedorov, molecule.

> SF3 (Invited) • High-resolution spectroscopy of inhomogeneously broadened Raman resonances by time-domain CARS, V.B.Morozov, A.N.Olenin, V.G.Tu-nkin, Moscow State Univ., Russia. Time-

resonances by

Raman

mental investigation of narrow molecular resonances of H and CO₂ with total width about 10²-10²-cm² and with spectral shape profile governed by several physical mechanisms. Experimental pulse respon-

domain technique was used for experi-

ses were measured in delay time range up to 12 ns. Qualitative and of numerical analysis of the results will be discussed.

surfaces irradiated by ultrashort laser pulses, V.V.Temnov, K.Sokolowski-Tinten, D. von der Linde, Univ. of Essen, eremany. Dynamics of solid surfaces after irradiation by is laser pulses below and above the ablation threshold is studied by ablation front expanding towards vacuum with velocities of several hundreds m/s is observed slightly above the ablation threshold. The reversible thermal expansion with velocities up to 100 m/s is detected below the ablation threshold. means of time- and space-resolved optical interferometry. The formation of a sharp SH3 • Transient deformations of solid

"cold" melting in GaAs and Si within 100 fs pumping laser pulse, S.I.Kudryashov, V.I.Emel'yanov, Moscow State Univ., Russia. It was shown experimentally that excitation of electron-hole plasma in GaAs and Si by a 100 fs pumping laser pulse results in the "red" shift of their optical absorption bands and the SH4 • Band gap collapse and ultrafast collapse followed by the "cold" nelting within duration of the pulse. 12:15

passively Q-switched with Co²⁺:ZnSe crystal, A.V.Kir'yanov, V.N.Filippov, A.N.Starodumov, Centro de Investigaciones en Optica A.C., Mexico. A novel low-threshold erbium fiber laser passively Q-switched with a Co²⁺:ZnSe crystal is S13 • CW-pumped erbium fiber laser nassively O-switched with CO^{2+} :ZnSe 12:00

can induce multistability in loss-modulated class B lasers. The number of attractors depends on the initial dynamical state, the amplitude and phase of the perturbations, V.N.Chizhevsky, Stepanov Inst. of Phys., Belarus. It is shown experi-mentally and numerically that resonant demonstrated experimentally and simulated numerically. SI4 • Multistability in loss-modulated class B lasers induced by weak periodic perturbations at subharmonic frequencies resonant periodic perturbations.

properties.

T. Maggipinto, M. Brambilla, I.M. Perrini, Univ. e Politecnico di Bari, Italy, G. Tissoni, L. Spinelli, Univ. dell'Insubria, Italy. We derive a model, which includes the role of thermal nonlinearities, to describe the formation of Cavity Solitons in semiconformation of Cavity Solitons in semiconformation. SJ3 (Invited) • Theoretical aspects and potential applications of cavity solitons ductor microresonators. A Newton-Fourier method is then applied to gain quantitative information on CS dynamical microresonators, semiconductor

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SF • Novel Trends in Nonlinear Laser Spectroscopy and Optical Systems VI (Continued)	Hall 1	Hall 2	S		
Specifical Systems VI (Continued)	SE - Novol Transa in Manifester				Hall 5
Spectroscopy and Optical Systems VI (Continued)	over real			SI a Montinger Dissession of Oction	
(Continued)	Spectroscopy and Op			,	
	(Continued)			Systems VI (Continued)	

kov, Moscow State Univ. Russia, F. Giammanco, P. Marsili, A. Ruffini, Univ. of Pisa, Italy. The possibilities of using four-wave mixing enhanced in hollow fibers for improving the sensitivity of gasphase analysis are explored. The influence of phase matching and high-order waveguide modes is studied. 12:30 SF4 • Coherent four-wave mixing in expanding the hollow waveguides: expanding the possibilities of gas-phase analysis. A.N.Naumov, A.B.Fedotov, O.A.Kolevatova, D.A.Sidorov-Biryukov, A.M.Zhelti-

5F5 • Three wave Brillouin interaction in optical fiber, V.A.Saetchnikov, E.A.Chernyavskaya, T.P.Yanukovich, Belarussian State Univ., Belarus. The metod of Brilloin optical frequency-domain analysis (BOFDA) is discussed. Pump, stokes and acoustic are interacting in the present model for numerical simulation of a BOFDA. Temperature and strain distribution along fiber is determined.

Systems VI (Continued)

this bistability the self-start of passive mode-locking is realized only with specific initial conditions. Obtained results are compared with corresponding experimental ones for Ti:sapphire laser with Kerr-lens. Automation and Electrometry, Russia. Novel generation bistability for passive mode-locked lasers is found. Because of SIS • Dispersion phase-modulation bistability of passive mode-locked lasers, Germany, F.M.Mitschke, Univ. Rostock, A.K.Komarov, K.P.Komarov,

516 • Resonance reflection from and transmission trough a dense glassy film of oriented J-aggregates, A-A-Bogdanov, I.V.Ryzhov, A-L.Zaitsev, Herzen Pedagogical Univ., Russia, V.A.Malyshev, Vavilov State Optical Inst., Russia. A theoretical study of the resonance optical response of a J-aggregated film is carried out. We report bistability, self-oscillations and chaotic behavior of transmittivity and reflectivity of the system originated from saturation of the nonlinear refraction 12:45 SI6 • Resonance reflection from

12:30-14:00 LUNCH (on your own)

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Hall 5	Hall 4	Hall 3	Hall 2	Hall 1

aser Spectroscopy and Optical SK . Novel Trends in Nonlinear D. von der Linde, Univ. of Essen, Germany, Presider Diagnostics III

SL . Strong Laser Fields and High M.V.Fedorov, General Physics Inst. RAS, Russia, Presider Field Physics III

SK1 (Invited) • Methods of laser spectroscopy on the forbidden 2'5-2's transition of helium, E.V.Baklanov, Inst. laser spectroscopy for the 2¹S-2³S forbidden transition of helium are considered: linear absorption and stimulated Raman scattering. Analysis made has shown that of Laser Physics, Russia. Two methods of the measurement this transition frequency is possible

explosion (CE) spectra using a moving adaptive grid method for numerical adaptive grid method for numerical solutions of the melocular time dependent Schroedinger equation (TDSE) in intense laser fields, A.D.Bandrauk, S.Chekowski, I.Kawata, H.Z.Lu, Univ.de Sherbrooke, Canada. We present a moving adaptive grid method for solving the TDSE for molecules in intense laser fields, for different gauges demonstrates the superiority of the present Lagrangean adaptive grid method to treat the response of molecules to intense time dependent electromagnetic fields. Simulations of ATI and CE spectra will be presented in exact non Bornfor the one electron H_2^+ , H_3^+ and two electrons H_3 , H_3^+ . An important result of these simulations is that ultshort (t<5 fs) applicable in the nonpertrubative nonlinear regime where dissociative ionization occurs. Comparison of convergence between the same discretization schemes Oppenheimer calculations of the TDSE intense laser pulses (I>1015 W/cm²) will se new tools for measuring the dynamics 14:00 SL1 (Invited) • Molecular above thresh of moving nuclear wave packets. presented

SK2 • Coherent effects on Zeeman sublevels of barium intercombination transition (55-29 p. D.Sarkisyan, A.Papo-any, Inst. for Phys. Research, Armenia. Nonlinear Faraday effect on Ba intercombination line, has been realized for the first time. A narrow peak of 200 mG-width has been observed for the radiation passed through crossed-polarizers with the conversion efficiency of 10⁻³ in sealed-off Ba vapor sapphire cell.

14:30 molecular SL2 (Invited) • Shaping molecular beams with light, T.Seideman, Steacle Entry, for Canada, Moderately intense lasers are capable of aligning molecules while manipulating their center-of-mass motion. Potential applications range from nanoscale surface processing to separation of racemic mixtures into pure enantiomers and control of electron transfer reactions.

SN • Postdeadline Papers I **TBA**, Presider

SO . Optical Information Processing, Transmission, and Storage III S.A.Magnitski, Moscow State Univ.,

Russia, Presider

A.S.Rubanov, L.M.Serebryakova, Stepanov Inst. of Phys., Belarus. On the example of lensless Fourier holograms the associative (by a fragment) reconstruction and processing of information, based upon the use of nonlinearity in the procstruction of information by thin holoesses of recording and reading of thin superposed holograms, are theoretically SO1 • Analysis of associative reconnvestigated. Moscow Steet of false writing of information in optical processor and optical storage devices realizing on the base of nonlinear absorption, V.A.Trofimov, Moscow State Univ., Russia. Effect of false writing of information in optical data storage devices and all-optical switching devices based on nonlinear absorption is analyzed. One has shown that diffraction of laser beam may result in formation of additional longitudinal and transverse domains in optical data storage devices.

Bragg grating devices and their applications, Sang Bae Lee, Korea Inst. of Sci. and Technology, Korea, Sang Sam Choi, Korea Photonics Technology Inst., Korea. We have developed a variety of fiber grating-based applications such as an optical channel-switching filter, optical SO3 (Invited) • Functional optical fiber CDMA spectral coding technique, and a bridge-monitoring static FBG sensor

I Hollow	
Hall 3	
Hall 2	
Hall 1	

SK • Novel Trends in Nonlinear Laser Spectroscopy and Optical Diagnostics III (Continued)

copy and quantum-optical applications. A.P. Nizovisev, S.Ya. Kilin, Stepanov Inst. of Phys., Belarus. We introduce the photophysical model of Nitrogen-Vacancy defect center in diamond and demonstrate its applicability to describe consis-

tently a wide range of experiments dealing both with single centers and with their ensembles. Possibility to build a quantum computer at 13C nuclear spins neighboring the center will be discussed.

14:45 SK3 (Invited) • Single nitrogen-vacancy defect centers in diamond: spectros-

SL • Strong Laser Fields and High Field Physics III (Continued)

SN • Postdeadline Papers I (Continued)

SO • Optical Information Processing, Transmission, and Storage III (Continued)

15:00

rium clusters irradiated by super-intense ultra-short laser pulses, V.P.Krainov, Moscow Inst. of Phys and Technology, Russia, M.B.Smirnov, RRC "Kurchatov Institute", Russia. Processes of inner and outer ionization, electron heating, Coulomb explosion and nuclear fusion for deuterium clusters irradiated by super-intense ultra-short laser pulses are considered. Recent experimental data on SL3 (Invited) . The evolution of deutenuclear fusion are discussed

**Matrix is a precision of molecules is solid-deposited matrices, A.Starukhin, A.Shulga, Inst. of Mol. and Atomic Phys., Belarus, J.Sepiol, R.Kolos, Inst. of Phys., Chem., Poland, A.Renn, U.P.Wild, EIH-Zentrum, Switzerland. Matrix isolation technique for dierctly deposition of molecules on the objective surface is presented. The spectroscopic properties of many single terryltetrazaporphyrin molecules in vapor deposited Shpol'skil and rare gas matrixes have been investigated.

SO4 (Invited) • Quasisolitons, V.N.Serkin, General Phys. Inst., Russia, Benemerial Univ.Autonoma de Puebla, Mexico. Quasisolitons methodology developed provides for a systematic way to find novel stable "soliton islands" in a "sea of solitary waves" of the nonlinear Schrödinger equation model with varying dispersion, nonlinearity, and gain or absorption. Fundamental soliton management regimes are considered: soliton dispersion management, soliton energy and intensity control, soliton optimal compression and amplification, combined nonlinear and dispersion management.

Hall 1	Hall 2 ~ _	Hall 3	Hall 4	Hall 5
SK Novel Trends in Nonlinear Laser Spectroscopy and Optical	SL • Strong Laser Fields and High Field Physics III (Continued)		SN • Postdeadline Papers I (Continued)	SO • Optical Information Processing, Transmission, and Storage III

Laser Spectroscopy and Optical Diagnostics III (Continued)

formed by nano-resonator (fractal aggregate) and by microresonator, provides observation of long-time broad-band luminescence from adsorbate triplet states under multiphoton excitation. 15:30 SK5 • Broad-band anti-Stokes emission aggregates)/microcavity composites, V.P.Safonov, N.S.Zakovryashin, Inst. of Automation and Electrometry, Russia from (dye molecules)/(silver fractal Huge enhancements of excitation and emission processes in multiplex resonator,

excitation and multi-electron ionization SL4 • Electronic dynamics of molecular

> SK6 • New opportunities in solution of inverse problems in laser spectroscopy due to application of artificial neural copy are reported to be successfully solved by application of artificial neural networks, a powerful data processing technique that performs better than traditional variation algorithms of solving networks, I.V.Boychuk, I.V.Churina, S.A.Dolenko, T.A.Dolenko, V.V.Fadeev, I.C.Persiantsev, Moscow State Univ. Russia. Inverse problems in laser spectrosinverse problems.

SLS • The anomalous thermal mechanism of the filamentation of the high intensity radiation in collision plasmas, V.P.Silin, Lebedev Phys. Inst., Russia. It is determined the region of the intensities of mechanism of the inverse bremsstrahlung absorption and the electron heat conduction exerts the stabilization influence onto the filamentation instability of the high the pump radiation where the thermal power radiation in the strong collision plasmas.

in ultra-short laser pulses, A.I.Pegarkov, Voronezh State Univ., Russia. Electronic dynamics of excitation and ionization of diatomic molecules in short laser pulses is studied within a model of two active 1D electrons moving in the field of frozen

vertical-cavity surface-emitting laser arrays, S.M.Zakharov, Inst. for Microprocessors RAS, Russia, E.A.Manykin, RRC "Kurchatov Institute", Russia. A different

SO5 • Thermal crosstalk analysis

Continued)

model approaches to the solving of thermal problems in a vertical-cavity surface-emitting laser array (VCSEL) have been developed. The basic attention

concentrates on the analytical analysis for the thermal field out of the laser area. Thermal reciprocal crosstalk in the oper-

ating VCSEL's are considered.

A.N.Simonov, V.I.Shmalhauzen, Moscow State Univ., Russia. Two-wave mixing dynamics in the film of azo-containing LC SO6 . Two-wave coupling in azo-containing photosensitive polymers with polymer at different conditions (beam intensities ratio, their polarizations, and polymer temperature) was studied experimentally and theoretically. Theoretical tion, nonlinear saturation and diffusion liquid crystal properties, M.S.Andreeva, model considering effects of light absorp-

16:00-16:30 COFFEE BREAK

was suggested.

	111.2	Hall 3	Hall 4	Hall 5
17:07:00:00		The second of th		

V.V.Smirnov, General Physics Inst., RAS, Russia, Presider aser Spectroscopy and Optical SP • Novel Trends in Nonlinear Diagnostics IV

SP1 (Invited) • New developments in Stodewave mixing in isotropic chiral statemarials, P. Fischer, A.Albrecht, Cornell duliv, USA. Sum and difference frequency generation in isotropic mixtures of non-racemic chiral molecules is dramatically genhanced through special two-state conhanced through special two-state of the contract of th resonances. Both theory and preliminary experimental efforts are discussed

SQ • Strong Laser Fields and High A.A.Afanas'ev, Stepanov Inst. of Physics, NASB, Belarus, Presider Field Physics IV

der Linde, K.Sokolowski-Tinten, Ch. Blome, C.Dietrich, A.Tarasevitch, Univ. Essen, Germany, A.Cavalleri, C.W.Siders, I.A.Squier, C.P.J.Barty, K.R.Wilson, Univ. of California, USA. Ultrashort multi-keV X-ray, pulses from femtosecond laser-K.Sokolowski-Tinten, Cn. produced microplamas are used to per-SQ1 (Invited) • X-ray diffraction with subpicosecond time resolution, D.von form time-resolved X-ray diffraction

SP2 • Novel spectroscopic techniques for microscopic diagnostics of semi-conductors, V.V.Yakovlev, Univ. of Wisconsin, USA.

SQ2 (Invited) • Spectrum transformation of high intensity femtosecond laser pulses in gas-filled capillary tubes, A-A.Babin, D.V.Kartashov, A-M.Kiselev, V.V.Lozhkarev, A-N. Stepanov, Inst. of Appl. Phys., Russia. Ionization frequency blue shift and spectrum transformation of high intensity femtosecond laser pulses propagates in gas-filled capillary tubes are investigated both experimentally and theoretically for various gas species and capillary length. Our numerical simulations are in a good agreement with experimental results.

studies of lattice waves and structural phase transitions in semiconductor crystals. Subpicosecond time resolution is demonstrated.

ICONO 2001 • ADVANCE PROGRAM

ference fringes with the 2-D spatially-dependent filter impulse response, Gurov, M.Volkov, Inst. of Fine Mech. and Optics, Russia. An image enhancement and evaluation procedure is proposed based on the local gray-level histogram modification that presents new nonlinear data-dependent filtering applet to noisy images in the form of distorted fringe patterns.

ing, Transmission, and Storage IV A.S. Rubanov, Stepanov Inst. of Phys-ST . Optical Information Process-

SS . Postdeadline Papers II

TBA, Presider

ics, NASB, Belarus, Presider

ST2 (Invited) • All-optical signal proc-

essing for the next-generation fibre telecommunication networks, M.Marcin-iak, Natl Inst. of Telecomm., Poland. The impact of optical transparency on a successful deployment of future "IP over of networking functions with photonic components is summarized and directions Optical" networks is discussed. Realization of future development are pointed out.

Hall 1	Hall 2	Hall 3	Hall 4	Hall 5
SP . Novel Trends in Nonlinear	SQ . Strong Laser Fields and High		SS • Postdeadline Papers II (Con-	ST • Optical Information Process-
Laser Spectroscopy and Optical	Field Physics IV (Continued)		tinued)	ing, Transmission, and Storage IV

Diagnostics IV (Continued)

F73 • Second and third harmonic spectroscopy of magnetic garnet films, V.V.Pavlov, R.V.Pisarev, loffe Phys. Tech. Inst., Aussia, M.Fiebig, D.Fröhlich, Univ. Dortmund, Germany. Second and third harmonic generation has been studied in thin films of pure and bismuth-substituted garnets in the spectral range 1.5—4.5 eV. A strong enhancement of SHG in the region of the d-d transitions near the band gap has been observed, whereas the THC depicts the maximum response above the band gap.

SP4 • Laser hypersound spectroscopy in Si and Ga4s, N.V.Chigarev, D.Yu. Paraschul, Moscow State Univ., Russia. We apply a deflection method of hypersound spectroscopy for Si and GaAs monocrystals. The profiles of hypersound pulses were measured using a pump-probe photodeflection technique. We show that the electron-deformation mechanism of photoacoustic conversion is dominated.

SP5 • Four-wave scattering by phonon polaritons under excitation of small polarons in LiNbO₃:Mg. G.Kh.Kitaeva, K.A.Kuznetsov, S.V.Solosin, and A.N.Penin, Moscow State Univ, Russia. We studied the cascaded cohernt scattering of light by phonon polaritons in LiNbO₃:Mg crystals. Influence of small polarons on polariton k-spectra was discussed.

SQ3 (Invited) • High-order harmonic generation by limited beams. Statial structure of the atomic response and phase-matching. V.T. Platonenko, Moscow State Univ., Russia. The analyses and numerical simulation show that the modulation of atomic response in the cross-section of atomic response in the cross-section of laser beam can provide high efficiency of HOHG in extended medium under Cherenkov-Vavilov's phase-matching. Detailed calculations of harmonic amplitudes of atomic response are fulfilled by numerical integrating Shrödinger equation for hydrogen atom under oscillating electrical field. The intensity dependence of HOH amplitudes are modulated with depth close to unity.

(Continued)

refractivity in presence of a magnetic field, P. Aghamkar, S. Nepal, Shiwani, Suta, Guru Jambheshwar Univ., India. Largest photorefractive gain co-efficient (24.5 m⁻¹) and efficient recording and erasing of a hologram with a fast response time is obtained in GaAs:Cr by two copropagating pico-second light pulses in the presence of externally applied mag-ST3 • Enhanced semiconductor photo-

ICONO 2001 • ADVANCE PROGRAM

Laser Spectroscopy and Optical Diagnostics IV (Continued)

ov • otrong Laser Fields and High Field Physics IV (Continued)

SS • Postdeadline Papers II (Con-tinued)

Spectroscopy as a method of the ocean remote sounding. A.F. Bunkin, K.I.Voliak, General Phys. Inst., Russia. Applicability of four-photon spectroscopy to remote diagnostics of the ocean is considered. It is shown that the advantages of nonlinear spectroscopy, such as the high level of a signal, enhanced spatial and time resolution can be realized in remote sensing. Experimental results on detection of small contamination in water are presented.

SQ4 • High-order harmonic generation with frequency selection, V.D.Taranukhin, Moscow State Univ., Russia. Two-component pumping of atoms with strong low-frequency field and ultrashort pulse of high-frequency radiation is proposed for high-order harmonic generation. Under the definite relative phase of pumpilelds harmonic generation centrely selection.

SQ5 • Interactions of relativistically intense laser pulses with low frequency waves in cold underdense plasmas, A.C. Calkin, V.V.Korobkin, O.B.Shiryaev, General Phys. Inst., Russia. Interactions of relativistically intense laser pulses with cold underdense plasmas are considered in 1D. Nonlinear localized electromagnetic waves in plasmas are the Akhliezer-Polovin waveforms with slow amplitudes self-modulated due to interactions with plasmons.

S.D.Parlionov, S.M.Atakelian, Vladimir State Univ., Russia. The experimental studying of laser-induced hydrodynamic phenomena has been carried out. The form of free surface of melted material and distribution of temperature in a titanium sample under the laser radiation action were determined. temperature laser-induced phenomena, V.G.Prokoshev, A.F.Galkin, D.V.Abramov, S.D.Parfionov, S.M.Arakelian, Vladimir SP7 • Laser diagnostics of the high

19:00-22:00 CONFERENCE RECEPTION

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Hall 4

Hall 3

8:30–11:15 SuB • Strong Laser Fields and High Field Physics V TBA, *Presider* SuB1 (Invited) • Short X-ray pulse generation towards time-resolved spectroscopy, N.Ueugi, Tohoku Inst. of Technology, N.Ueugi, Tohoku Inst. of Technology, N.Ueugi, NTI Basic Research Labs, Japan. Soft X-ray generation properties were evaluated for both flat and structured targets such as nanoholealumina and Au-nanocylinder targets. The time-resolved measurement of the innershell absorption change of Si during the irradiation of a fs laser pulse is achieved.

9:00 SuB2 (Invited) • Ultrashort X-ray pulse generation on long-lived atoms and iones in laser fields of subrelativistic intensities, M.Yu.Ryabikin, A.M.Sergeev, Inst. of Appl. Phys., Russia.

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SuB3 (Invited) • Production and applications of secondary sources of intense femtosecond laser systems. A Rousse, Ecole Polytechnique, France. The new generation of ultrafast and intense laser systems provide researchers with state of the art tools to probe the matter under extreme conditions. Innovative physics experiments at relativistic intensities are coming out and applications of secondary sources, as ultrafast x-rays, open up new domains of research in multidisciplinary fields. A review of the recent achievements done at LOA in France will be done.

|--|--|

SuB4 (Invited) • Nuclear processes in dense femtosecond plasma at moderate intensities, V.M.Cordienko, P.M.Nikheev, A.B.Savelev, R.V.Yolkov, Moscow State Univ., Russia. We report on our experimental results on hot electrons, fast ions, and hard X-rays production in plasma created at the surface of laser microstructured targets by femtosecond laser pulses of moderate intensity, that enables us to observe low energy nuclear excitation and thermonuclear neutrons generation.

Subs (Invited) • Fusion neutron studies from D(d_n) ³He reaction induced by 55fs, 10 Hz Tisa-laser pulses, P.V.Nickles, O.Berndt, M.Kalashnikov, H.Ruhl, W.Sandher, Max-Born-Inst., Germany, D.Hilscher, U.Jahnke, Hahn-Meitner-Inst., Germany, Results of an efficient neutron source are reported. Solid (CD₂),-targets were irradiated by an ultra-intense 10 Hz Ti:Sa laser. Simulations of the deuteron acceleration and the neutron yield are in good agreement with the experiment.

J. Gall 2	1213	Hall 4	
SuB . Strong I ager Fields and High			

Subse On absorption mechanism of ultrahigh contrast subpicosecond laser pulses by metal targets, L.L.Losev, V.L.Soskov, Lebedev Phys. Inst., Russia. It was shown that subpicosecond laser pulses with the contrast ratio of more than 1012 is absorbed in regime of normal skineffect at laser intensity of up to 5-1016 W/cm². The anomalous dependence of electron temperatures on laserpolaization was discovered.

11:30-12:00 CONFERENCE CLOSING

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Aleshkevich V.A. — ThH4, ThM7, ThM8 Afanas'ev A.A. — FG2, FJ1, FT10, FT11, Aktsipetrov O.A. — ThB3, WF2, WU19 Aït Ameur K. — FT18, FT19, FT38 Alodjants A.P. — FD2, ThO17 Akimov A.V. — FS2, ThO18 Aghamkar P. — ST3, ThM11 Akimov D.A. — FS20, SA3 Alexandrova E.N. — WD4 Alexeenko A.A. — WU32 Alaverdyan R.B. — WY6 Aliverdiev A.A. — ThN3 Adamchuk R.I. — ThN31 Alexandrov A.P. — SH2 Alidjanov E.K. — ThP18 Akanaev B.A. — WU11 Aminova R.M. — ThN1 Affolderbach C. — WL1 Agishev I.N. — ThM24 Afanasiev Y.V. — WT8 Akopyan R.S. — WY6 Aksenov V.P. — FT25 Alfimov M.V. — WA2 WE8, WS3, WY27 Achasov O.V. — WX7 Agapov I.I. — ThN36 Ageev V.A. — WU31 Alexeev S.A. — WL4 Abramov D.V. — SP7 Acevedo R. — WU23 Ackemann T. — SD2 Adamson P. — WU8 Akhrem A.A. — WI2 Alimpiev A.I. — FF2 Abstreiter G. — FM2 Albrecht A. — SP1 Agostini P. — SB1 Afilat S. — WD5 Alt W. — ThJ1

Antipov O.L. — FA2, FJ1, FP14, FP26, Andreev N.F. — ThM27, WL2, WT6 Arakelian S.M. — FD2, SP7, ThO17 Andreev A.V. — FQ13, TuB1, WF1, Apanasevich P.A. — FL1, ThM45, Anikeyev V.V. — ThM20, ThP3 Andreev Yu.M. — FP23, WY21 Angelsky O.V. -- WL3, WN5 Anikeev B.V. — FT27, ThM2 Apanasovich V.V. — FS30 Andrianov K.Yu. — ThC4 WO2, WU24, WY39 Apolonsky A.A. — FQ2 Archireev V. — ThM16 Armstrong R.L. — WK5 Andersen J.A. — ThO5 Andreev V.G. — WN3 Andreeva M.S. — SO6 Anastasiyev A. — WT6 Andreeva O.V. — FR4 Anikin K.V. — ThN23 Arzberger M. — FM2 Arshinov K.I. — WX7 Andreeva C. — FD7 Antsygin V.D. — FP4 Anufrik A. - ThN26 Ashraf M.M. — FIS Andreoni A. — SE3 Anufrik S. — FS29 André R. — ThB4 ThM48, WES

Apanasevich S.P. — ThP10, ThP11, WJ3 Artemyev M.V. — ThG2, WU29, WU33 Astafieva L.G. — FS25, WX11 Aslanyan L.S. — FT1, WY7 Atutov S.N. — ThJ2 Atature M. — WC1 Audretsch J. - FD6

Barkauskas M. - FP13

Barille R. — WS4

3arkou S.E. — WA4

3arland S. — FO2

Sarnett S.M. — ThO4

Baranov D.V. — WL5

Baranova I.M. — FS3 Baraulya V.I. — ThE2

Bandrauk A.D. — SL1

Babin A.A. — SH2, SQ2

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Bogdanov A.A. — S16, WY11

Bocharov V.N. — ThM10

Boardman A.D. — FJ2

Bobrov D.N. — FP21

Basharov A.M. — ThO3, WU7

Baryshnikov V.I. — FR13

3arun V.V. — WN6

Sarton P. — WM4 Sarnik M.I. — FK1

3arty C.P. — SQ1

Bogumirsky O.B. — ThM21 Bogusłavskiy A.E. — WY20

3öhm G. — FM2

Bogdanovich P.M. — FB2

Baumann W. — ThN28, WE7

Batay L.E. — FT9, WX1

Basiev T.T. - FF5

Bazylenko V.A. — WU20

3ednarkiewicz A. — WJ1

Becker W. — ThF1

3elyi V.N. — FB3, FT13, ThM39, ThM42 Bespalov V.G. — FC4, ThM30, ThN12 3elsley M. — ThM23, ThM26, ThM28 Beloglazov V.I. — WA2, WB4 3lokhin A.P. — WX14, WX19 Belousova I.M. — FF1, FP19 Biancalana V. — FD7, ThJ2 3ijsenbaev M.A. — WU11 3linova K.G. — FS19, FS6 Bennemann K.H. — ThK5 Berkovsky A.N. — ThM19 Besogonov V.V. — FQ3 3jörk G. — WM5, WR2 Bertolotti M. — WU18 3ertsev V.V. — ThM10 Belousov V.P. — FP19 Bernal J.J.S. — ThM12 Sityurin N.M. - SH2 3elousov Yu.I. — FS9 Begishev I.A. - FM5 3ertreux J.C. — FO3 3elyaev V.S. — WJ5 Benfield R.E. -- FA2 3ertel' I.M. — WX5 Berardi V. — WM3 Berndt O. — SuB5 Besnard P. -- FO3 Blome Ch. — SQ1 Bloch D. — ThE1 Benkö G. — FH4 Beril S.I. — WY3 3latt R. — WM4 Bhat N. — FK3 Bagratashvili V.N. — FS27, ThN15, WD3 WA2, WB1, WB3, WB4, WG2, WS2, Bagayev S.N. — FP25, ThE2, ThP17, Bakhramov S.A. — ThN2, WY32 Balachninaite O. — FL4, FP13 3anishev A.F. — WU2, WY38 Baitimbetova B.A. — WU11

Balakin A.V. — FB6, WF1

Balle S. — FJ5, FO2

Baltuska A. — FH1

Bakharev D.Yu. — ThM2

Bakhtin M.A. — ThM19

Baklanov E.V. — SK1

Bakin A.S. — WU21

Baillagreon J.N. — FS14

Bahari A. — FQ5

WT2, WT7

Badikov V.V. - WY21

Babushkin I. — FO1

Babina N.A. — SH2

3 anch-Bruevich A.M. — FD4, WK4 Boychuk I.V. — FS23, SK6, ThN23 3olshakov M.V. — ThM14, ThP3 Buganov O.V. — WX13, WX19 Bozhevolnyi S.I. — ThB2, WV8 3orisevich N.A. — WI2, WX19 Surtsev A.P. — ThM10, WY19 Burakov V.S. — FS30, WU31 3randt N.N. — ThN36, WS5 Brzhasovskiy Yu.V. — WY20 Bondar I.I. — WY33, WY34 Burchianti A. — FD7, ThJ2 Burlakov A.V. — F14, WC3 Bryuhanov V.V. — ThN6 Burkovets D.N. — WN5 3okhonov A.F. — WU31 3orodin M.V. — ThM29 Burikov S.A. — ThN24 3rocklesby W. — WK2 Boyarkin O.V. — Th14 Brabec T. — FM1, SB4 Bufetova G.A. — FT31 30ndar A.M. — WY29 3ondarev S.L. — FP21 3olotov V.V. — WU4 3orisov V.I. — ThP14 3orysov R.S. — ThK6 Bukin O.A. — WY12 Brandt N.B. — WS5 Brambilla M. — SJ3 3ohórquez J. — FR3 3onert A.E. — ThE2 Brembs K. — ThD4 Bunkin A.F. — SP6 3ondani M. — SE3 Bufetov I.A. — FB1 Borghs G. — ThK3 Brodyn M. — FK4 3roeng J. — WA4 3runel M. — SI2 Buj A.A. — WE5

Amirova A.A. - ThN3

Amy-Klein A. — WB2

Chichigina O.A. — WY40

Bushuk B.A. — FA2, ThI7, WX17 Bushuev V.A. — FB6, ThM34 Bushuk S.B. — Th17, WX17 Butcher R.J. — WB2 Bychkov S.S. — Th11 Buyarov S.A. — FL6 Buzelis R. — ThH3 Butkus R. — FL5 Bykov I. — FP16

Carcía-Ojalvo J. — FE3 Calabrese R. — ThJ2 Camacho A.S.— FR3 Capasso F. — FS14 Cartaleva S. — FD7 Canioni L. -- WS4 Calarco T. — FN2

Chalov V.N. — ThN14, WD4 Chardonnet Ch. — WB2 Cervantes M.A. — FR5 Chalykh R.A. — FO13 Cerullo G. — ThM22 Cavalleri A. — SQ1 Causa F. — FT15

Chari R. — FR10

Chekalin S.V. — FH5, FR4 Chausov D.V. — FJ1

Chartier T. — S12

Chekhonin I.A. — ThP17, WT2 Chekhonin M.A. — ThP17 Chekhov D.I. — ThN7

Chekhova M.V. — FI4, WC3, WM3 Chekina S.N. — FT24

Chepurov S.V. — WB4 Chelkowski S. — SL1

Cherkas N.L. — WY36

Cherkasova O.P. — ThN38 Chervyakov A.V. — WU14 Chernyavskaya E.A. — SF5 Chernyavsky V.A. — FS26

Chesnokov S.S. — FT26

Chikishev A.Yu. — ThN19, ThN36, WS5 Chirvony V.S. — ThN21, ThN29, ThN33, Chigarev N.V. — SP4, WU12, WU22 Chilingaryan Yu.S. — WY6 Chirkov V.V. — ThM13 Chirkin A.S. — FI2 Chin S.L. — ThC4

Chistyakov A.A. — FS13, WY45 Chizhevsky V.N. — S14 Chizhova G.A. — FT30 Chorvat D. — WA2 Cho A.Y. — FS14 Choi S.S. — 503

Chudinov V.G. — FQ3 Chorvat D., Jr. - WA2 Chudoba C. — WN1

Chulkov R.V. - FT13, ThM49 Chugunov V. — WV3

Churakov V.V. — FB5, WX3, WX5, WY42 Churina I.V. — SK6

Chutko O.V. — FQ10, FQ9 Churmakov D.Yu. — FQ2

Colet P. — FT33, FT34, FT35, ThO4 Cipriani R.— FS1 Cirac J.I. — FN2

Corovai A.V. — FS5 Corradi L. — ThJ2

Coufal H.J. — SE1 Coullet P. - FO2

Cundiff S.T. — FM2 Criado A. — FK5

Danailov M.B. — FT9, WJ1 Dancheva Y. — FD7 D'yakov V.A.— FF4 Dainelli A. — ThJ2 D'Arice M.— FS1

Danilov O.B. — FF1, FP19 Daniel M. — ThM17 ICONO 2001 • ADVANCE PROGRAM

Demidovich A.A. — FT9, WJ1 de Matos Gomes E. — FK5 Davliatchine E.M. — WT2 Demchenko N.N. — WT8 Dashevsky O.Yu. — FP4 De Dominicis L. — SA4 De Silvestri S. — ThM22 Dement'ev D.A. — FR4 Jeinekina N.A. — FP7 Dement'ev A. — ThH3 Danilov V.V. — FP19 Denisov I.A. — FP22 Delgado J. — ThE4

Dharmaprakash S.M. — FK3 Derevyanko N.A. — FR9 Deykoon A.M. — ThM6 Denisyuk Yu.N. — SE3 Jerbov V.L. — ThO9

Di Giuseppe G. — WC1 Diener J. - WU17 Diening A. — FM3 Dietrich C. — SQ1 Dittrich Th. - FK4

Dmitriev V.G. — FA1, TuB3, FK2 Dmitriev V.J. — ThP17 Dmitriev A.K. — WB3

Dobryakov A.L. - SC1, SC3 Dobryakov V.V. — ThN5 Dmitriyev A.K. — WB4

Dolenko T.A. — FS23, SK6, ThN23 Dokutovich A.A. — ThP10, ThP11 Doktorov E.V. — ThM37 Dolenko S.A. — SK6

Domrachev G.A. — FA2, FP14 Dolgova T.V. — WF2, WU19

Drachev V.P. — WK5, WP4 Douglas W.E. — FA2, FP14 Drabovich K.N. - WV4 Dörner R. — SG2

Dreier T. — FS10, FS15 Drexler W. — WN1

edotov A.M. — ThF4 Dzhagarov B.M. — ThN22, WS1 Duboshevskii S.Yu. — WY3 Dubovsky V.L. - WX19 Dzhidzhoev M.S. — FQ9 Dymshits O.S. — FP22 Jynich R.A. - WU15 Dychkov A.S. — WB4 Dronov S.A. — FT27 Dubrov V.D. — FL6 Ducloy M. — ThE1 Duzhko V. — FK4

Emel'yanov V.I. — FR12, SH4, WK2, Efendiev T.Sh. — ThP9, WX18 Egorov V.S. — ThP17, WT2 Eichler H.J. — WES, WJ1 Egorova A.B. — ThN10 Efremov M.D. — WU4 Egorov O.A. — ThM31 Efimova A.I. — WU16 Edamatsu K. — ThB1 Elizarov S.G. — WV5 Elbakyan E.L. — FT1 Eckardt R.C. — FL4

Ermolenkov V.V. — ThM49, ThN35 Ermolaeva G.M. — WY17 sman A.K. — ThP4, ThP5 Erokhovets V.K. — ThP12 Eremeykin O.N. — FP26 Epikhine E.N. — WV10 Eriomin K.I. — WU3 Entin V.M. — WY20 Ernsting N.P. — SC3 Eschner J. — WM4

Fadeev V.V. — FS23, SK6, ThN23, Fang H. — FG1 ThN24

Fantoni R. — SA4

Evtyukhov K.N. — FS3

edotov A.B. — FS20, SF4, WA2, WU17, edorov V.I. — ThN38 edorov A.N. — WT2 Fedorov M.V. — SG3 edorov S.V. — FJ3 edina L.I. — WU4

edyanin A.A. — WF2, WU19 edotova O. — FS16, WY26 -edotova O.M. — FG2 -eigelson R.S. — FF6 edotov V. — WK2

ernández J.J. — FE3 errante G. — FQ12 eldmann J. — FM2 -el'de C.V. — SE5

Filippov V.N. — SI3 Ficek Z. — ThO5 Fiebig M. — SP3

-ilippov V.V. — FP27 irsov A.A. — ThP7

irsov S.P. — FP27 Fischer P. — SP1 ·leck B. — FT4 leming R.D. — WN3 -lytzanis C. — ThB4

Font J.L. — FE3

rey R. — ThB4

riese M.E.J. — ThO5 Fröhlich D. — SP3

rolova M.N. — ThM29

Fromager M. — FT19, FT38 -ujimoto J.G. - WN1 Fuss W. — Th16 Gadomsky O.N. — WU5 Gadonas R. — ThM35 Saiko O.L. — WX3 Gaida L. — ThM52

Galievsky V.A. — ThN21, ThN22 Salkin A.F. — SP7 100

Gomila D. — FT33, FT34, FT35

Gaponenko S.V. — WF3, WX15, WU26 Gancheryonok I.I. — FS10, FS15, FT4 Golishnikov D.M. — FQ8, FQ9 Gelin M.F. — WX14, WX19 Geiko L.G. — WY21, FP23 Geiko P.P. — WY21, FP23 Garanovich I.L. — ThM46 Gnatyshchak V.I. — WU6 Garcia M.E. — SC4, ThK5 Ganeev R.A. — FP1, FP2 Gapontsev V.P. — WD3 García-Ripoli J.J. — FD3 Gildenburg V.B. — FQ6 Gangardt M.G. — WS5 García-Ojalvo J. — FJ4 Gayvoronsky V. — FK4 Goldina N.D. — FT29 Giovanetti V. — WH2 Galuskin M.G. — FL6 Gardiner S.A. — FD1. Giammanco F. — SF4 Giammartini S. — FS1 Gan'shina E. — FP16 Gatalica Z. — WN3 Golik S.S. — WY12 Galkin A.L. — SQ5 Gheri K.M. — FD1 Glorieux P. — SD1 Gmachl C. — FS14 Giudici M. — FO2 Giessen H. — SG2 Gibb J.S. — FS18 Giorgi M. — SA4 Gatti A. — WC4 Glas P. — FT21

Grishanin B.A. — FN4, FS2, Thl1, ThO14 Grabtchikov A.S. — FL1, FT13, ThM49, Gordienko V.M. — FQ10, FQ11, FQ8, Goncharenko A.M. — SJ2, ThM46, Concharenko I.A. — ThP4, ThP5 Grigonis R. — FL4, FP13, FR9 Gorobets V.A. — FB5, WX3 Gorbachev V.N. — ThO12 FQ9, SuB4, TuB1, FF3 Grischchenko S.V. — FS22 Große Westhoff E. — SD2 Grohovska T.E. — ThN15 Gorbunkov M.V. — FT32 Grechin S.G.— FK2, FP23 Goryachev V.A. — WY22 Goncharov A.N. — ThE2 Goncharov A.A. — FP17 Grigorian G.G. — WY35 Gribkovskii V.P. — FT17 Grigoryan G.G. — ThK6 Gorbach D.M. — WY27 Grechin S.S.— FF3, FF4 Grigoryan J.Ch. — WY7 Granpayeh N. — ThH6 Grigorieva E.V. — FT7 Grishachev V.V. — FP3 Gritsai Yu.V. — ThM51 Gorbach D.V. — FG2 Grishayev R.V. — FL6 Granovsky A. — FP16 Grinyov B.V. — ThK6 Gridchin V.V. — FQ7 Grigorenko I. — SC4 Grashin P.S. — WN4 Grasbon F. — SG1 Grain Ch. -- WB2 Grib A.F. — FS26 Grimm R. — ThJ3 ThP10, WJ3 WE5

Grushevskaya H. — WY43
Gruzdev V.E. — ThM32, WY30
Gubarevich A.V. — WU35
Gubin M. — WG3
Gudelev V.G. — WX3, WX7
Guidi V. — ThJ2
Gulde S. — WM4
Gurin V.S. — WU32
Gurinovich L.I. — WU29
Gurov I. — FT22, ST1, WW3
Gurskii A.I. — WJ2, WU27
Guschin V. — FP16
Guschin V. — FP16

Haus J.W. — WA3, WU18, WU22 Hänsch T.W. — WG1, WG2 Holzwarth R. — WG1, WG2 Heuken M. — WJ2, WU27 Hogerworst W. — ThM42 Halilulayev G.M. — ThN3 Hakhoumian A.A. — FC5 Hollberg L. — ThA1, WL1 Hismatullin R.K. — WY37 Hutchinson A.L. -- FS14 Havey M.D. — WM2 Horoshko D.B. — FI1 Hreniak D. — WU23 Hancock G. — FS18 Harkness G. — FT33 Hammes M. — ThJ3 Hanuza J. — WU23 Hilscher D. — SuB5 Hlubina P. — WV3 Hering P. — WD5 Hsiung P. — WN1 Huber G. — FM3 Herbig J. — ThJ3 Hideur A. — SI2 Hartl I. — WN1

Ivanov A.A. — WA2, WU21, FF3 vanov D.A. — ThM44, ThO13 shchenko A.A. — FR9, FS6 vashchenko M.V. — WY21 vakin E.V. — FP27, ThH5 gnat'eva N.Yu. — ThN15 shkhanyan A.M. — ThO8 Ivanenko M.M. — WD5 diatullov T.T. - WU5 vanova T.Yu. — FP15 zyurov S.A. — ThM21 Istomin Yu.P. — WD4 saevich A.V. - FS30 zmailov I.V. — FT25 Ilchishin I.P. — FS22 sakov V.A. — WT8 vantsov A.A. -- FS6 vanov P.S. — FT37 saenko L.I. — FA3 Ivanov I.V. — FQ5 l'in A.A. — WY12 vanov M. — FC3 zús G. — FT36 toh T. — ThB1

vanova T.Yu. — FP15
vantsov A.A. — F56
vashchenko M.V. — WY21
zmailov I.V. — FT25
zús G. — FT36
izyurov S.A. — ThM21
lahnke U. — SuB5
akimovich V.N. — FB5
akimovich V.N. — FB5
arutis V. — FB4, ThM35
leschke H.O. — ThK5
lones R.G. — FA2
lulsgaard B. — WH1

Kabanov V.V. — ThF5
Kabelka V. — FM6
Kachan S.M. — WU15
Kachinski A.V. — WE5
Kaertner F. — WN1
Kalachev A.A. — WY47
Kalashnikov M. — SuB5
Kalashnikov M.P. — FM5

Kartashov Ya.V. — SQ2, ThH4, ThM7, Kashkarov P.K. — WA2, WP3, WU16, Kazak N.S. — FB3, ThM42, ThM43 Katarkevich V.M. — ThP9, WX18 Karalevich A. — ThM26, ThM28 Sarabutov A.A. — WN3, WN4 Kalvinkovskaya Ju.A. — WX17 Kandidov V.P. — ThC2, ThC4 Karabutova O.A. — FI4, WC3 Canorsky S.I. — FS2, ThO18 Kalvinkovskaya Yu. — Th17 (aliteevskaya E.N. — ThN9 Kalutskaya E.P. — ThM40 Karapuzikov A.I. — WY21 Karlovich T.B. — ThO16 Kazaryan M.A. — WY15 Karpenko V.A. — WV13 Karpets Yu.M. — WY10 Kalashnikov V.L. — FM4 Kalitievskii N.A. — WE6 Karapetyan H.A. — FF6 Karimov M.G. — ThN3 Katranji E.G. — ThM43 Kalinkin M.Yu. — WV2 Kartazaev V. — ThM52 Karyakina N.F. — WS5 Kasyutich V.L. — FS18 Kamanina N.V. — FP6 Kaminsky A.A. — FA1 Karelin N.V. — ThH5 Karpiuk J. — ThN22 Katsev I.L. — WX16 Karlsson H. — FL5 Kalinin Yu. — FP16 Kalosha I.I. — FP21 Karpov V. — FM5 WU17, WU20 Katin E. — ThM27 Kalisch H. — WJ2 Kawata I. — SL1

Golovan L.A. — WA2, WU16, WU17

Golubev V.S. — FL6, WU2

Golubtsov I.S. — ThC2

Gomer V. — Th/1

Golovtsov N.I. — WV1

Golovnin I.V. — WU1

Constantinov V.I. — FB5

Clapshina L.G. — FA2, FP14 dementyev V.M. — WB4

Kitsak A.I. — ThH5

Kitching J. — WL1

Klepatsky A.B. — WE2

Klimov A.B. — ThE4

Klimov V.I. — FC2

Khilo N.A. — FB3, FT13, ThM39, ThM42, Khasanov O.K. — FG2, FS16, ThM24, Khairullina A.Ya. — WN6, WU35 Khadzhi P.I. — FS5, WU6, WY2 Kazberuk A.V. — FT16, WJ3 Khazanov E. — ThM27, WT6 Khairullina A.Ja. — WU15 Khatkevich A.G. — ThM50 Khatkevich L.A. — ThM50 Khaliullin E.N. — WP4 Khilo A.N. — ThM43 WY26, WY27

Klotchkov D.V. — FS13, WY45

Klyukanoov A. — WY41

Knappe S. — WL1

Klochkov V.P. — WY17

Khodasevich M.A. — ThP11, ThP6, WJ3 Khlus O.V. — ThN25

Khomchenko A.V. — FP20, ThM40

Khromov V.V. — FD4, WK4 Khoroshilov E.V. — WX14 Khramov V.N. — FT27

Khrutchinsky A.A. — FQ2 Kiefer W. — TuA2, WE5 Kiessling A. — FP5, SE4 Kidyarov B.I. — FA4

Kilin S.Ya. — FI1, SK3, ThJ5, ThO15, Kilin D.S. — W14

ThO16, WU28

Kim W. — WK5

King T.A. — ThM42, WD2 Kim Y.H. — WM3 Kindel E. — WT2

Kir'yanov A.V. — SI3, ThM12 Kip D. — FG5

Kirillov B.A. — WA2 Kireev A. — WG3

Kirpichnikov A.V. — FR6 Kirilyuk A. — FP9

Kiselev N.A. — FS2, ThO18 Kiselev A.M. — SH2, SQ2 Kislyakov I.M. — WY19 Kitaeva G.Kh. — SP5

Kitaeva V.F. — FK1, FP17

Kobryanskii V.M. — WF4, WU1, WU10, Kocharovskaya O.A. — FN1, FN3, WT3, Kokhkharov A.M. — ThN2, WY32 Kolachevsky N.N. — FS2, ThO18 Knyukshto V.N. — FP21, ThN30 Komarov K.P. — FR6, SI5, ThP15 Komarov A.K. — FR6, SI5, ThP15 Kolevatova O.A. — SF4, ThM22 Kolesov R.L. — WT3, WY8 Kodirov M.K. — FP1, FP2 Kolesnikova T.A. — FR13 Kochubei S.A. — WU4 Kompanets O.V. — FR4 Kompanets V.O. — SC1 Kolobov M.I. — WC4 Komolov V.L. — WY9 Kolker D.B. — WB4 Kompa K.-L. — Th16 Koch F. — WU17 Knize R.J. — FS7 Kolos R. — SK4 Ko T. — WN1 **WU12** WY13

Kondratyuk N.V. — ThM38, ThM42 Konkolovich A.V. — ThP8, WX6 Konotop V.V. — FD3, ThM9 Sononenko V.K. — WU25 Konojko A.I. — WV12 Konorov S.O. — FS20

Kotomtseva L.A. — FS25, FT24, FT3, Korolev A.A. — ThM16, WY23 Kotkovskii G.E. — FS13, WY45 Konstantinova E.A. — WU20 Kosareva O.G. — ThC2, ThC4 Konstantinova T.P. — WY4 Kopachevski V.D. — WE5 Kowarschik R. — FP5, SE4 Kovalevskiy V.N. — WU31 Cotov V. — ThK3, ThP16 Korolkov M.V. — ThD4 Konukhov A.I. — FO5 Korystov D.Yu. — FS17 Korosteleva I.A. — FP7 Korobkin V.V. — SQ5 Kop'yev P.S. — ThG1 Korzhov A.V. — FS25 Kosterev A.A. — FS14 Kovalenko S.A. — SC3 Kovalev A.A. — ThP21 Kornev A.F. — WE6 Kovalchuk E. — WG3 Korda I.M. — WX4 Kosenko E. — ThH3 Kovalev D. — WU17 Korytin A.I. — SH2 Kotova S.P. — FT28 WX11

Kozich V.P. — ThM44, ThM45 Kozina O.N. — WU13

Cozlov S.A. — ThH1, ThM19, ThM21 Kozlov A.B. — FP16, WF1, WU24 Kozlov V.V. — ThO13 Krainov V.P. — SL3 Kraft S. — ThJ3

Kupriyanov D.V. — ThP1, WM2

Kurasov A.E. — ThM21 Kurguzkin A.A. — FT23

Kuprenyuk V.I. — WE6

Künzer N. — WU17

ThM20, ThP3

Kurilkina S.N. — ThM18, ThP2

Kurochkin Yu.A. — WE8

Kutsenko S.A. — ThM2

Kuzhelev A.S. — FA2

Kurochkin A.V. — FP15

Kravtsov N.V. — FE1, FT24 Kretschmann H. — FM3 Kremnev A.Yu. — WU2 Kretinin A.V. — WU4 Krauskopf B. — SD6

Cul'minskii A.M. — FE3, FT12, SD4 Kruglik S.G. — ThM48, ThN35 Kudryashov S.I. — FR12, SH4 Kruchenok J.V. — ThN28 Sudryashov A.V. — ThP20 Krutyakova V.P. — ThN9 Kudriavsev E.M. — WY31 Kucherov A.N. — ThM4 Ksenzov D.A. — WU30 Ksenzov V.A. — WX13 Kryukov I.V. -- WX14 Krutitsky K.V. - FD6 Kudinov I.A. — FQ5 Krylova D. — WG3 Crylov G. - WY43 Krylov V. — FC4 Kück S. — FM3 Kröll S. — FD5 (uhr S. — ThJ1 (uhl J. — SH1

Laptev G.D. — FL3, FP18 aptinskaya T.V. — FS12 ebedenko A.N. — ThK6 arichev A.V. — ThP19 apchuk N.M. — FP27 -achko I.M. — FQ10 angbein W. — ThG2 -apina V.A. — WU35 azaruk A.M. — ThH5 Labuda S.A. — WX7 ebedev V.I. — ThP14 aziev E.M. — FC5 ange W. — SD2 edoux I. — FP21 aurell F. — FL5 -ang T. — SC5 Kulagin I.A. — FM5, FP1, FP2, ThM1 Kundikova N.D. — ThM13, ThM14, Kuleshov V.K. — ThP4, ThP5 (ulik S.P. — F14, F517, WC3 Kulinkovich O.G. — FP21 Kuleshov N.V. — FM3 Kuntsevich B.F. — FT2 Kulyagin R.V. — FQ4 Kulikov A.N. — FS4 Kulagin D.I. — SH2

Kuzmin A.N. — FT9, WJ1, WX1 Ladvishchenko Yu.M. — WY19 Kuznetsova E.A. — FN3, WY8 anceros-Mendez S. — FK5 Kuznetsova L.P. — WU16 Suznetsov S.A. — WB4 Kuznetsov A.I. — SH2 Kuznetsov K.A. — SP5 Suzmiak V — ThM9

ariontsev E.G. — FE1, FT24, ThO1 Lantukh Yu.D. — ThN13, ThP18 .avrinenko A.V. — FS10, WU26 ednyeva G.P. — FS25, WX11 etuta S.N. — ThN13, ThP18 eparskii V.E. — ThM39 eshenyuk N.S. — WX7 -eksin A.Yu. — ThO17 enstra D. — FE2, SD6 eshchev A.A. — WE6 eonov A.G. — ThN7 eibfried D. — WM4 eonov N.B. — WK4 etokhov V.S. — SC1 ee S.B. — SO3

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Libenson M.N. — FL2, ThM32, WL4, Levchenko V.I. — FM3 Leuchs G. — WM1 LI X.D. — WN1

Maciulevicius M. — FP13

MacDonald K. — WK2

Lisachenko M.G. — WU20 Liberman M.A. — ThK4 ipovskii A.A. — WP5 Lingk C. — FM2 WY30

Lisinetskii V.A. — ThM49 itvinov P.N. — ThN24 itvak A.G. — WY13

Litvinov R.V. — FP11 oginenko O. — FK4

Loiko N.A. — FO1, FO3, FT24, WY41 Loiko V.A. — ThP8, WX6 Loginov A.P. — WV1

Loiko Yu.V. — FT12, SD4 Lokhman V.N. — ThD3

Lopatin V.V. — ThN37

Lopatina T.I. — FP14 Losev L.L. — SuB6

ouvergneaux E. — SD1 ouis S. — SI2

Lozhkarev V.V. — SH2, SQ2

Lozovik Yu.E. — FR14, SC3, ThF4 Lozovski V. — WV8

Lu H.Z. — SL1

Lugovoy A.A. — WB3 Lugiato L.A. — WC4

Lugovsky A.P. — WD4 Lukin M.D. — ThE3

Lundeen J.S. — WR1

Lünenbürger M. — WJ2, WU27 Lutkovski V.M. — FS30 unin V.V. — ThN15

Lyakhnovich A.V. — ThP10, ThP11, WJ3 Lutsenko E.V. — WJ2, WU27 yakhomskaya K.D. — WY2

Lyalikov A.M. — FS24

Magnitskii S.A. — FR8, SE2, WA2 Majorova A.F. — ThN15 Mahilny U.V. — ThM51 Majorov A.P. — FP25 Maggipinto T. — SJ3 Maimistov A.I. — FR2 Mak A.A. — FF1 Mai B. — Th/2

Makarov A.A. — FT24, ThD3 Makarov N.S. — ThM30 Makarov G.N. — ThD5

Makhmutova G.Sh. — WD3 Makarov V.A. — FB2

Maksimenko V.A. — WY10 Mal'shakov A.N. — WL2 Maksimyak P.P. — WL3

Malashkevich G.E. — WX15 Malakhov Yu.1. — WE1

Malevich V.L. — ThM47, WJ3 Malendevich R. — FG1

Malinovsky A.L. — FS14 Malikov R.F. — WY37

Malyarevich A.M. — FP22, WP5 Malow M. — ThD4

Malyukin Yu.V. — ThK6 Malyshev A.Yu. — SH2 Malyshev V.A. — S16

Man'shina A.A. — FP15 Manikalo V.V. — ThP12 Mancini S. — WH2

Mantsyzov B.I. — FB6, ThM34 Mansurov Z.A. — WU11 Manykin A.A. — ThN7

Manykin E.A. — SO5, ThK6, WO3, Margarida R.Costa — FK5 Marinelli C. — FD7, ThJ2 Marciniak M. — ST2 WY22, WY35

Martemyanov M.G. — WF2, WU19 Marowsky G. — WF2, WU19 Markov R.V. — FP8, WY28 Masalov A.V. — FM6, WR3 Maschenko A.G. — ThM39 Marko I.P. — WJ2, WU27 Maskevich A.A. — WU33 Maskevich S.A. — WU33 Martirosyan R.M. — FC5 Masalsky N.V. — WV10 Mashkovtsev R.I. — FP4 Masselin P. — FB6, WF1 Martynovich E.F. — FR7 Matafonov A.P. — WJ5 Maslov D.V. — ThN24 Matcher S.J. — WY24 Markov D.A. -- WY2 Maslov V.A. — FP10 Marzlin K.-P. — FD6 Matijošius A. — FB4 Marrocco M. — FS1 Marsili P. — SF4

Matrosov V.N. — FF2, WX2, WX8

Matrosova T.A. — WX2, WX8 Matsuka N.P. — ThM37 Matsko N.B. — ThN7

Matveets Yu.A. — FR4, SC1 Matusevich V. — FP5, SE4 Mattei G. — WF2, WU19 Matyugin Yu.A. — WB4

Mel'nikov L.A. — FO5, WA2, WU13, Meglinski I.V. — WY24 Mekhov I.B. — WT2

Meschede D. — SC405, ThJ1 Meshalkin Yu.P. — ThN38 Melninkaitis A. — FP13 Merkulova S.P. — SC3 Michel M. — ThD4 Merlin R. - SH1

Wihailuk I.K. — ThN20

wikheev P.M. — FQ10, FQ11, FQ9, Mikhalchuk A.L. — WI2, WX13 Mikheev G.M. — FS4, ThM3 Mikheev Geor.M. — FS4

Ailes R.B. — WO1, WU22, WV4 Miklyaev Yu.V. — ThM14 Mikhnevich S.Yu. — WE8 Militsin V.O. — ThP20 Minaev V.P. — WD3

Minkovich V.P. — ThP14 Misakov P.Ya. — FS30 Mirasso C.R. — FJ5 Mitko S.V. — SA3

Nabiev I.R. — WU33

Mochalov S.A. - ThD5 Mochkin V.S. — FS13 Mitschke F.M. — SI5 Mitra T. — WD5

Mogileva T.N. — ThM3 Mogilevtsev D. — WA4 Moelmer K. — WH3

Moi L. — FD7, SC404, ThJ2 Moiseev S.A. — FD5, ThN1 Moiseenko P.V. — ThP12 Moiseev S.G. — WU9

Moisseenko E.V. — WY46 Molevich N.E. — FT23 Mond M. — FM3

Monyakin A.P. — ThN5 Moroshkin P.V. — WT2 Morozov O.S. — FP26 Morgner U. — WN1

Morozov V.B. — FS21, FS27, FS28, SF3 Moskalenko S.A. — ThK4 Motzkus M. — SC5, SF1 Mosk A. — ThJ3

Mudretsova S.N. — ThN15 Mouret G. — FB6, WF1 Mudrich M. — ThJ3

Mukhamedgalieva A.F. — WY29 Mueller B. — ThG2

Mukhopadhyay S. — FG4 Aysyrowicz A. — ThC1 Murdough M.P. - FS7 Myaldun A.Z. — WX7 Murauskas E. — ThH3 Muravyev A.N. — FS3 Muraviov S.V. - SH2 Mundt A. — WM4 Müller M. — ThJ1 Mulet J. — FJ5

Naumov A.N. — FS20, SF4, ThM22, WA2, WU18, WU22, WV4 Vaumenko A.V. — FO3, FT24 Napartovich A.P. — FE4, FT21 Valobin A.S. — FS13, WY45 Varivonchik S.S. — ThN12 Najestkina N.I. — ThM29 Varozhny N.B. — ThF4 Adkin L.Yu. — WY2 Nägerl H.-C. — ThJ3 Vakano H. — SuB1 Vasyrov K.A. — FD7

Vazarov M.M. — FR14, Th12, WF1 Nemkovich N.A. — ThN28, WE7 Nevdakh V.V. — WX3, WX7 Vedopekin O.Yu. — WV5 Vetrebko N.V. - ThN19 Vetrebko A.V. — ThN19 Vecrashevich J.I. — WX3 Vepal S. -- ST3, ThM11 Vesterouk K.S. — ThP19 Vedel'ko M.I. — WU31 Vefedov I.S. — WU13 Vaumova I.I. — FP18 Neumann D.K. — FS7 Vazarov P.V. - FS30 Veumann E. — FM3 Nevar N.M. — FP21 Vegrerie M. — WI3

Mariotti E. — FD7, ThJ2

Polyakov V.I. — WV12

Pestryakov E.V. — FA4, FF2, FP10, FR6,

Vichiporovich I.N. — ThN32 Nikolaev D.A. — FT31, SD5 Nickles P.V. — FM5, SuB5 Nikoghosyan A.S. — FC5 Nikiyan H.N. — ThN13 Nikeenko N.K. — WX1 Nikolaev I.P. — ThP19 Nevsky A.Yu. — WG2 Nikitin S.Yu. — WY16 Vguyen C.T. — WB2 Nishikawa T. — SuB1 Nizovtsev A.P. — SK3 Novikov A.A. — FP18 Noskov M.I. — ThN1 Nikitin A.K. — WV1 Nisoli M. — ThM22 Nolan D. — ThM16 Nikitin S.F. — FS4 Nougeira E. — FK5

Olenin A.N. — FS21, FS27, FS28, SF3 Orlov L.N. — WX3, WX7, WX9 Oraevsky A.A. — WN3, WN4 Omel'chenko A.I. — WD3 Okhapkin M.V. — WB4 Obukhov A.E. — ThN4 Ogurok D.D. — ThD3 Ochkin V.N. — SA3 Orlov Yu.V. — ThK6 Oppo G.-L. — FT33 Oak S.M. — FR10 Orlov V.A. — WS2 Ohlsson N. — FD5 Oguri K. — SuB1

ThM45, ThM48, ThM49, ThN35, Orlovich V.A. — FL1, FT13, ThM44, Ozheredov I.A. — FB6, FP17, WF1 Osipov V. — WU34 WE5, WJ1

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Panchenko V.Ya. — FL6, ThK2, WY38 Paraschuk D.Yu. — SP4, WF4, WU1, Pashkevich S.N. — ThN13, ThP18 Palashov O. — ThM27, WT6 Pavlovskii V.N. — WJ2, WU27 Parpiev O.R. — ThN2, WY32 Paramonov G.K. — WX11 Panarin A.Yu. — ThN33 Panasenko V.V. — WY3 WU10, WU12, WV5 Paraschuk V.V. — WX1 Penyazkov O.G. — WX7 Pavlova E.G. — ThM25 Parfionov S.D. — SP7 Pasiskevicius V. — FL5 Patsayeva S.V. — FS19 Pavlovich V.S. — WS7 Pereira A.J. — ThM23 Patsaeva S.V. — FS6 Papoyan A. — SK2 Patton C.E. — ThK7 Paulus G.G. — SG1 Pavlov V.V. — SP3

Penin A.N. — FS12, FS17, SP5 Peatross J. — FQ2, FR11 Pelivanov I.M. -- WN4 Pavlujk A.A. — FP25 Pegarkov A.I. — SL4 Pekhota A.V. — FS6 Peet V.E. — ThM5 Peik E. — WG2

Perepechko S.N. — ThP14 Pérez-García V.M. — FD3 Pershenkov V.S. — FS13 Perminov S.V. — WP4 Persiantsev I.G. — SK6 Perrini I.M. — SJ3 Pesch M. — SD2

Pestryacov E.V. — WX2, WX8 Peshkova A.Yu. — ThN11

Poloubojarov V. — WG3

Polyakov O.P. — FQ14

Polyakov P.A. - FQ14

Polyanskii P.V. — SE5 Polzik E.S. — WH1 Petrov E.P. — ThN22, ThN28, WU30 Pilipovich V.A. — ThP4, ThP5, WV12 Petrov V.V. — FP10, FP9, FR6, WX2, Podshivalov A.A. — WA2, WV4, FF3 Peszynski-Drews C. — ThN34 Petrenko E.A. — ThK6, WY35 Pisarev R.V. — FP9, SP3, ThK1 Platonenko V.T. — FQ12, SQ3 Plekhanov A.I. — FP8, WY28 Petnikova V.M. — FH3, FR1 Petukhov V.O. - FB5, WX5 Pivovarenko V.G. — ThN28 Pivtsov V.S. — WA2, WB4 Plotnichenko V.G. — FP24 Piskarskas A. — FB4, FL5 Pimenov A.V. — ThM33 Petuchov V.O. -- WX3 Podymova N.B. — WN4 Petrosyan A.M. — FF6 Petrova E.S. — ThM39 Petrovskiy M. — WG3 Podolskiy V.A. — WK5 okrovskii V.P. — WE6 Petrov E.V. — ThM34 Petrukhin E. - WG3 Pisarchik A.N. — FT2 Pishak V.D. — WN5 Pokasov P.V. — WG2 Pishak O.V. — WN5 Poizner B.N. — FT25 Petin A.N. — ThD5 Pikulik L.G. — FS26 Piester D. — WU21 Polisski G. — WU17 Pochon S. — WK2

Przhibel'skii S.G. — FD4, WK4, WY9 Ponyavina A.N. — WX15, WU15 Poteomkin A.K. — ThM27, WL2 Popov A.M. — FQ1, FQ7, SB3 Presnyakov V.V. — ThP8, WX6 Prikhodchenko D.V. — WX10 Prokopovich I.P. — FQ2, FR11 Prudnikov O.N. — ThJ4, ThO6 Posnov N.N. — WP5, WU32 Protzmann H. — WJ2, WU27 Ponomarenko A.G. — WT7 Prasad P.N. — SC403, WP1 Pryalkin V.I.— FF3, FF4, FK2 Prokopenko V.B. — WU32 Pshenicnnikov M.S. — FH1 Postnikov A.A. — ThM20 Prants S.V. — ThO2, WY1 Prokhorov A.V. -- ThO17 Povedailo V.A. — WX12 Priezzhev A.V. — ThN37 Prokhorov K.A. — WY14 Prokoshin P.V. — WU32 Prudkovskii P.A. — FP12 Provorov A.S. — ThN10 Prikhach A.S. — WX16 Posedko V.S. — ThP5 Prokoshev V.G. — SP7 Prudnikov I.R. — WF1 Popov V.D. — ThO3 Popov V.K. — FS27 Pozniak N.I. — WJ4 yrkov Yu.N. — FP24 Prabhu M. — ThC3 Potenza M. — SE3 Julkin S.A. — FS11 Prade B. — ThC1

Radeonychev Y.V. — WY13

Romanov O.G. — FO4, FS15, FT4, FT8 Rubanov A.S. — FO4, FT8, SO1, ThH5, Rosanov N.N. — FJ3, FT30, ThH2 Romanovsky Yu.M. — ThN19 Radina T.V. — WV6, WV7 Randoshkin V.V. — FP24 Somanenko A.A. — WV13 Riedle E. — SC401, ThD1 Rogacheva L.F. — ThM13 Rogacheva A.V. — WY44 Razumova T.K. — ThN9 Rozhdestvin V.N. — WJ4 Reznikov A.V. — WV11 Rodionov A.Yu. — WE6 Rozantzev V.A. — WU31 Romanov S.V. — WU13 Razjivin A.P. — ThN20 Ritchie G.A.D. — FS18 Robledo V.P. — ThM12 Romanov N.A. — WE6 Radin A.M. — ThN16 Reshetnyak V.I. — FG2 Rogovaya M.V. — WJ3 Reitze D.H. — ThM27 Rautian S.G. — WP4 Rethfeld B. — WY26 Ritcshik D. - ThN26 Roshal A.D. — ThN9 Reichert J. — WG2 Rohde H. — WM4 Rasing Th. — FP9 Reiss H.R. — SB2 Resch K.J. — WR1 Rizzo T.R. — Th14 Rousse A. — SuB3 Renn A. — SK4 Rivet S. — WS4 Romer S. — FS8 ThN27

Rubanov A.S. — WJ4

Rubinov A.N. — FA2, SC203, ThI7,

Shepelevich V.V. — ThP7

Ruilova-Zavgorodniy V.A. — WU10, ThN28, ThP9, WE8, WS3, WX4, Rubinsztein-Dunlop H. — ThO5 Rubtsova N.N. — WT4, WY4 Rudenko A.A. — ThN7 Rudenko K.V. — FR1 Rudolph D. — SD2 Rudov V.V. — FT27 WX17, WX18 WU12, WV5 Ruffini A. — SF4 Ruhl H. — SuB5

San Miguel M. — FJ5, FT33, FT36, ThO4

Samtsov M.P. — ThN14, WD4

Samoylenko T.V. — ThM2

Samoilova E.S. — ThN38

Sánchez Soto L.L. — ThE4, WM5

Sanchez F. — SI2

Rusov S.G. — FT3, FT24 Ryabikin M.Yu. — SuB2 Rusanov A.A. — FQ10 Russell P.St.J. — WA1 Rustagi K.C. — FG4

Syabtsev I.I. - WO4, WY20 Ryabinina M.V. — WY25 Ryabtsev G.I. — WX1 Ryabov E.A. — ThD3

Ryasnyansky A.I. — FP1, FP2

Rychtarik D. — ThJ3 Rytikov G.O. -- F14

Rybak A.A. — FT26

Ryzhechkin S.A. — ThP12

Ryzhevich A.A. — ThM41, ThM43 Ryzhikov B.D. — FS6

Ryzhov I.V. — SI6, WY18 Rzhevsky A.A. — FP9

Safonov V.P. — SK5, WK5, WP4 Saetchnikov V.A. — SF5 Sagun E.I. — ThN30

Saletsky A.M. — WU14 Salmin V.V. — ThN10

Sambor E.G. — Thi5, WX10 Samartsev V.V. — WY47 Samartzev I.E. — WD3

Saleh B.E.A. — WC1

Savel'ev A.B. — FQ10, FQ8, FQ9, SuB4, Savochkina Yu.A. — ThN36 Sandomirski K.S. — WU26 Savchenko E.P. — ThN17 Santagiustina M. — FT36 Savateeva E.V. — WN3 Sarkisov O.M. — ThD2 Saskevich N.A. — WJ3 Savchik V. — ThM52 Savitski V.G. — WP5 Sandner W. — SuB5 Savikin A.P. — FP26 Sapaev U.K. — FM5 Sarkisyan D. — SK2 Sarger L. — WS4 Sarma J. — FT15 TuB1, FQ11

Sazanovich I.V. — ThN21, ThN22, Savva V.A. — ThN25, WX11 Schineller B. — WJ2, WU27 Sazonova Z.S. — ThO11 Scheffold F. — FS8 Schiek R. — FG1 ThN33

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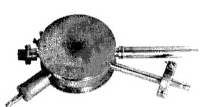
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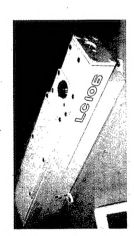
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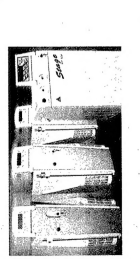
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